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## Revision notes

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## Tab 5-Transfer Switches

| Revision date | Section | Change page(s) | Description |
| :--- | :--- | :--- | :--- |
| $02 / 05 / 2018$ | All | All | Major overhaul to complete tab, all pages revised |
|  |  |  |  |
| $02 / 08 / 2018$ | All | All | Revision date changed to February 2018 |

Powering Business Worldwide


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## Product Selection Guide

Transfer Switch Products


[^0]Key: $D 0=$ Drawout
FM = Fixed mounted
FM $=$ Fixed mounted
MCB $=$ Molded case breaker
MCS = Molded case switch

## Product Selection Guide

Transfer Switch Products, continued

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Catalog <br> Numbering <br> System | Contactor-Based, Service Entrance Rated 40-1600 A (up to 480 Vac ) | Molded Case-Based, Manual 30-1000 A (up to 600 Vac ) | Molded Case-Based, Non-Automatic 30-1000 A (up to 600 Vac ) | Molded Case-Based, Automatic 30-1000 A (up to 600 Vac ) |
| Type | AT = Automatic (open transition) Refer to Page V2-T5-14 | MT = Manual (open transition) Refer to Page V2-T5-41 | NT = Non-Automatic (open transition) Refer to Page V2-T5-45 | AT = Automatic (open transition) Refer to Page V2-T5-48 |
| Orientation | C = Contactor | $\begin{aligned} & \text { H = Horizontal } \\ & \text { V = Vertical } \end{aligned}$ | $\begin{aligned} & \text { H = Horizontal } \\ & \text { V = Vertical } \end{aligned}$ | $\begin{aligned} & \text { H = Horizontal } \\ & \text { V = Vertical } \end{aligned}$ |
| Logic | $\begin{aligned} & 3=\text { ATC- } 300+ \\ & 9=\text { ATC- } 900 \end{aligned}$ | X = No Logic | $\mathrm{E}=$ Electromechanical | $\begin{aligned} & 1=\text { ATC- } 100 \\ & 3=\text { ATC-300+ } \\ & 9=\text { ATC- } 900 \end{aligned}$ |
| Mechanism | $\begin{aligned} & \text { C2 }=\text { In-phase only } \\ & \text { C3 }=\text { Time delay neutral (TDN) only } \\ & \text { C5 }=\text { In-phase } / \text { TDN transfer } \end{aligned}$ | $\begin{aligned} & \mathrm{FD}=30-150 \mathrm{~A} \\ & \mathrm{KD}=150-300 \mathrm{~A} \\ & \mathrm{LD}=400-600 \mathrm{~A} \\ & \mathrm{MD}=600-800 \mathrm{~A} \\ & \mathrm{NB}=800-1000 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \mathrm{FD}=30-150 \mathrm{~A} \\ & \mathrm{KD}=150-300 \mathrm{~A} \\ & \mathrm{LD}=400-600 \mathrm{~A} \\ & \mathrm{MD}=600-800 \mathrm{~A} \\ & \mathrm{NB}=800-1000 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \mathrm{FD}=30-150 \mathrm{~A} \\ & \mathrm{KD}=150-300 \mathrm{~A} \\ & \mathrm{LD}=400-600 \mathrm{~A} \\ & \mathrm{MD}=600-800 \mathrm{~A} \\ & \mathrm{NB}=800-1000 \mathrm{~A} \end{aligned}$ |
| Mount | Fixed mount C $=100 \%$ rated circuit breaker (normal side) | Fixed mount <br> $A=F M, N(M C S), E(M C S)$ <br> $B=F M, N(M C B), E(M C B)$ <br> $\mathrm{C}=\mathrm{FM}, \mathrm{N}(\mathrm{MCB}), \mathrm{E}(\mathrm{MCS})$ <br> $\mathrm{D}=\mathrm{FM}, \mathrm{N}(\mathrm{MCS}), \mathrm{E}$ (MCB) | Fixed mount <br> $\mathrm{A}=\mathrm{FM}, \mathrm{N}$ (MCS), E (MCS) <br> $\mathrm{B}=\mathrm{FM}, \mathrm{N}(\mathrm{MCB}), \mathrm{E}(\mathrm{MCB})$ <br> $\mathrm{C}=\mathrm{FM}, \mathrm{N}(\mathrm{MCB}), \mathrm{E}(\mathrm{MCS})$ <br> $\mathrm{D}=\mathrm{FM}, \mathrm{N}(\mathrm{MCS}), \mathrm{E}(\mathrm{MCB})$ | Fixed mount <br> $A=F M, N(M C S), E(M C S)$ <br> $B=F M, N(M C B), E(M C B)$ <br> $\mathrm{C}=\mathrm{FM}, \mathrm{N}(\mathrm{MCB}), \mathrm{E}(\mathrm{MCS})$ <br> $D=F M, N(M C S), E(M C B)$ |
| Poles | $\begin{aligned} & 2=\text { Two-pole } \\ & 3=\text { Three-pole } \\ & 4=\text { Four-pole } \end{aligned}$ | $\begin{aligned} & 2=\text { Two-pole } \\ & 3=\text { Three-pole } \\ & 4=\text { Four-pole } \end{aligned}$ | $\begin{aligned} & 2=\text { Two-pole } \\ & 3=\text { Three-pole } \\ & 4=\text { Four-pole } \end{aligned}$ | $\begin{aligned} & 2=\text { Two-pole } \\ & 3=\text { Three-pole } \\ & 4=\text { Four-pole } \end{aligned}$ |
| Amperes | $0040=40 \mathrm{~A}$ $0400=400 \mathrm{~A}$ <br> $0080=80 \mathrm{~A}$ $0600=600 \mathrm{~A}$ <br> $0100=100 \mathrm{~A}$ $0800=800 \mathrm{~A}$ <br> $0150=150 \mathrm{~A}$ $1000=1000 \mathrm{~A}$ <br> $0200=200 \mathrm{~A}$ $1200=1200 \mathrm{~A}$ <br> $0225=225 \mathrm{~A}$ $1600=1600 \mathrm{~A}$ <br> $0260=260 \mathrm{~A}$  | $0030=30 \mathrm{~A}$ $0300=300 \mathrm{~A}$ <br> $0070=70 \mathrm{~A}$ $0400=400 \mathrm{~A}$ <br> $0100=100 \mathrm{~A}$ $0600=600 \mathrm{~A}$ <br> $0150=150 \mathrm{~A}$ $0800=800 \mathrm{~A}$ <br> $0225=225 \mathrm{~A}$ $1000=1000 \mathrm{~A}$ | $0030=30 \mathrm{~A}$ $0300=300 \mathrm{~A}$ <br> $0070=70 \mathrm{~A}$ $0400=400 \mathrm{~A}$ <br> $0100=100 \mathrm{~A}$ $0600=600 \mathrm{~A}$ <br> $0150=150 \mathrm{~A}$ $0800=800 \mathrm{~A}$ <br> $0225=225 \mathrm{~A}$ $1000=1000 \mathrm{~A}$ | $0030=30 \mathrm{~A}$ $0300=300 \mathrm{~A}$ <br> $0070=70 \mathrm{~A}$ $0400=400 \mathrm{~A}$ <br> $0100=100 \mathrm{~A}$ $0600=600 \mathrm{~A}$ <br> $0150=150 \mathrm{~A}$ $0800=800 \mathrm{~A}$ <br> $0200=200 \mathrm{~A}$ $1000=1000 \mathrm{~A}$ <br> $0225=225 \mathrm{~A}$  |
| Voltage | $\begin{aligned} & \mathrm{B}=208 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{~W}=240 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{X}=480 \mathrm{~V}, 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & \mathrm{B}=208 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{E}=600 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{G}=220 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & \mathrm{H}=380 \mathrm{~V}, 50 \mathrm{~Hz} \\ & \mathrm{~K}=600 \mathrm{~V}, 50 \mathrm{~Hz} \\ & 0=415 \mathrm{~V}, 50 \mathrm{~Hz} \\ & \mathrm{~W}=240 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{X}=480 \mathrm{~V}, 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & \mathrm{B}=208 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{E}=600 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{G}=220 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & \mathrm{H}=380 \mathrm{~V}, 50 \mathrm{~Hz} \\ & \mathrm{~K}=600 \mathrm{~V}, 50 \mathrm{~Hz} \\ & 0=415 \mathrm{~V}, 50 \mathrm{~Hz} \\ & \mathrm{~W}=240 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{X}=480 \mathrm{~V}, 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & \mathrm{B}=208 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{E}=600 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{G}=220 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & \mathrm{H}=380 \mathrm{~V}, 50 \mathrm{~Hz} \\ & \mathrm{~K}=600 \mathrm{~V}, 50 \mathrm{~Hz} \\ & 0=415 \mathrm{~V}, 50 \mathrm{~Hz} \\ & \mathrm{~W}=240 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \mathrm{X}=480 \mathrm{~V}, 60 \mathrm{~Hz} \end{aligned}$ |
| Enclosure | $\begin{aligned} & S=\text { NEMA } 1 \\ & R=\text { NEMA } 3 R \end{aligned}$ | $\begin{aligned} & K=0 \text { pen } \\ & S=\text { NEMA } 1 \\ & J=\text { NEMA } 12 \\ & R=\text { NEMA } 3 R \\ & D=\text { NEMA } 4 X \end{aligned}$ | $\begin{aligned} & \mathrm{K}=\text { Open } \\ & \mathrm{S}=\text { NEMA } 1 \\ & \mathrm{R}=\text { NEMA } 3 R \\ & \mathrm{~J}=\text { NEMA } 12 \\ & \mathrm{D}=\text { NEMA } 4 X \end{aligned}$ | $\begin{aligned} & K=0 \text { pen } \\ & S=\text { NEMA } 1 \\ & J=\text { NEMA } 12 \\ & R=\text { NEMA } 3 R \\ & D=\text { NEMA } 4 X \end{aligned}$ |
| Listing | U = UL 1008 listed | U = UL 1008 listed | $U=$ UL 1008 listed | $U=$ UL 1008 listed |

Key: DO = Drawout
FM = Fixed mounted
MCB = Molded case breaker
MCS = Molded case switch

## Transfer Switch Equipment—Product Overview

## Product Selection Guide

Transfer Switch Products, continued


## Note

(1) Supplied as drawout design only.

Key: DO = Drawout
FM = Fixed mounted
MCB = Molded case breaker
MCS = Molded case switch
PS = Power switch
PCB = Power circuit breaker

## Product Description

Eaton's automatic transfer switches are reliable, rugged, versatile and compact assemblies for transferring essential loads and electrical distribution systems from one power source to another.
Transfer switches can be supplied in separate enclosures for stand-alone applications or can be supplied as an integral component in the following equipment (see table below).

Product Type

| Description | Section <br> Reference |
| :--- | :--- |
| UL 1558 Switchgear | Vol. 3, Tab 4 |
| UL 891 Switchboards | Vol. 2, Tab 4 |
| Motor Control Centers | Vol. 3, Tab 3 |

## Typical Applications

All Eaton transfer switches are designed to meet the requirements set forth by UL 1008; however, all transfer switches are not created equal. You can be assured of safe and reliable operation from all types of transfer switches that Eaton offers.

## Basic Components

The three basic components of a transfer switch are:

- Power switching device to shift the load circuits to and from the power source
- Transfer logic controller to monitor the condition of the power sources and provide the control signals to the power switching device
- Control power source to supply operational power to the controller and switching device


## Application Description

A transfer switch is a critical component of any emergency or standby power system. When the normal (preferred) source of power is lost, a transfer switch quickly and safely shifts the load circuit from the normal source of power to the emergency (alternate) source of power. This permits critical loads to continue running with minimal or no outage. After the normal source of power has been restored, the retransfer process returns the load circuit to the normal power source.
Transfer switches are available with different operational modes including:

- Manual
- Non-automatic
- Automatic
- Bypass isolation
- Maintenance bypass


## Switch Types

Manual transfer-This type of transfer is a non-automatic transfer switch manually initiated and manually operated. There is no motor operator or solenoid to initiate the transfer. The operator needs to open the enclosure door and operate the manual handle. Manual transfer is available only on a breakerbased design. Service entrance ratings are not available on manual transfer breaker-based designs.

## Non-automatic transfer-

This type of transfer is manually initiated, but electrically operated via the solenoid in a contactor-based design and the motor operator in a breaker-based design.

Automatic transfer-This type of transfer takes place automatically per the programmable settings in the ATS controller. The ATS controller senses source availability and when the programmed conditions are met, initiates a command to start the transfer including the generator start command (when transferring from a utility to a generator source). An automatic transfer switch can be configured to perform a utility-to-utility transfer or a generator-to-generator transfer (provided the ATS controller has this capability).

## Bypass isolation transfer

switch-This type of transfer switch includes an automatic transfer switch and also includes the bypass switch that allows the capability to transfer the load to the bypass switch without interrupting the power.

## Maintenance bypass

transfer switch-A
maintenance bypass transfer switch is a non-automatic (manually initiated and electrically operated) initiated transfer switch used for specific applications for a UPS.

The power switching operation of transfer switches may be separated into the following transition modes:

## Transition Types

Open transition-This is
a "break-before-make" transfer. There is a definite break in power as the load is disconnected from one source and connected to the other source.

## Open in-phase transition-

This is a "break-beforemake" transfer. There is a definite break in power as the load is disconnected from one source and connected to the other source. The ATS controller allows the transfer only when the phase difference between the two sources is near zero.

## Open in-phase with default to time delay neutral-

break-before-make operation using an in-phase monitor for source synchronization. If the in-phase does not initiate a transfer within a programmable time delay, then the transfer will default to a time delay neutral type of transfer.
Delayed transition-This is a "break-before-make" or open transition that also has a "center off" or neutral position with a programmable time delay setting for the neutral position. The transfer switch is either closed on Source 1, closed on Source 2, or in a center off, neutral position (not closed on either source).

## Delayed transition with

 load voltage decay-This is a delayed transition with the optional feature to delay in the neutral position to point where the load voltage decays to a programmable voltage level. When the load voltage level reaches the programmable set point, the transfer from the neutral position initiates.Closed transition-This is a "make-before-break" transfer. Both sources are connected to the load for less than 100 ms before the break occurs. The two power sources have to be electrically synchronized in voltage, frequency and phase in order for a closed transition to be initiated by the automatic controller. Programmable setpoints allow the user to adjust frequency and voltage tolerances.

Transfer Switch Equipment—Product Overview

## Switching Mechanisms

The power switching mechanism in a transfer switch may be designed as either a two-position or a three-position device. A twoposition device permits the load to be closed on Source 1 or Source 2.

There is no center off or neutral position. A threeposition device permits the load to be closed on Source 1, closed on Source 2, or unconnected in the center off or neutral position.

## Transition Types

| Transition Types | Contactor-Based |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Two <br> Position | Three Position | Molded Case-Based | Power <br> Frame-Based |
| Open | Yes | Yes | Yes | Yes |
| Open in-phase | Yes | Yes | No | Yes |
| Open in-phase default TDN | No | Yes | No | Yes |
| Delayed time delay neutral | No | Yes | Yes | Yes |
| Delayed load voltage decay | No | Yes | Yes | Yes |
| Closed | Yes | Yes | No | Yes |

Note: Contactor-based (two-position) is designated as C2 in catalog number. Contactor-based (three-position) is designated as $\mathbf{C 3}$ or $\mathbf{C 5}$ in catalog number.

## Fully Rated Fourth Pole (Switched Neutral)

Eaton provides a fully rated switched neutral or fourth pole, meaning that the fourth pole has withstand, interrupt and closing ratings identical to the power contacts. The neutral pole is operated on a common shaft with the power contacts, thereby ensuring simultaneous opening and closing of the switched neutral. Eaton's fully rated fourth pole eliminates typical problems with a three-pole overlapping neutral:

- Eliminates nuisance ground trips at the main due to circulating zero sequence harmonic current between sources
- Reduction in ground current due to isolated single ground point lowers arc-flash levels and reduces generator damage
- Eliminates potential for faults to propagate across overlapping neutral; fully rated fourth pole will handle as a normal operation
- Does not generate voltages that exceed normal phase voltage

Note: For more detail, reference Eaton White Paper IA08700002E.

## UL 1008 Endurance Testing

When specifying a UL 1008 transfer switch, you can be assured the switch has met and passed rigorous endurance testing.

## UL 1008 Endurance Testing

| ATS Rating (Amperes) | Rate of Operation Per Minute | Number of Cycles of Operations |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | With Current | Without Current | Total |
| 0-300 | 1 | 6000 | - | 6000 |
| 301-400 | 1 | 4000 | - | 4000 |
| 401-800 | 1 | 2000 | 1000 | 3000 |
| 801-1600 | 0.5 | 1500 | 1500 | 3000 |
| 1601-4000 | 0.25 | 1000 | 2000 | 3000 |

## Life Expectancy

Transfer switch applications typically require weekly or monthly testing. The table below estimates the life expectancy of a UL 1008 Listed transfer switch if exercised once per week based on UL 1008 endurance testing requirements.

## Life Expectancy

| ATS Rating <br> (Amperes) | Minimum <br> Operations <br> Per Year | Life Expectancy <br> in Years With <br> Current Applied | Total Life Expectancy <br> in Years (with and <br> without current) |
| :--- | :--- | :--- | :--- |
| $0-300$ | 52 | 115 | 115 |
| $301-400$ | 52 | 76 | 76 |
| $401-800$ | 52 | 38 | 57 |
| $801-1600$ | 52 | 28 | 57 |
| $1601-4000$ | 52 | 19 | 57 |

## Utility-Generator

Transfer switches are traditionally applied between a utility and a generator set for emergency and standby power systems.

## Generator-Generator

Transfer switches are sometimes applied between two generator sets for prime power use, often in remote installations. In such applications, source power is periodically alternated between the generator sets to equally share run time.

## Service Entrance Rated Transfer Switches

A service entrance rated transfer switch with integral overcurrent protection eliminates the need for separate upstream disconnect devices and their respective power interconnections. This means the automatic transfer switch (ATS) is installed directly at the point of service entrance, saving valuable space and cost.

Eaton service entrance rated transfer switches have a $100 \%$ rating. The ATS as well as the supplied breaker may be applied at $100 \%$ of the ATS rating, thus eliminating the need to consider any de-rating factors based upon the breaker rating.

Eaton service entrance rated transfer switches are fully UL 1008 Listed, meaning that the entire transfer switch assembly, including the circuit breaker, has passed all UL 1008 requirements to include a dielectric test, endurance test, overload test, withstand rating test and temperature rise test.

## Built-In Protection

All Eaton molded case switches are "self protected," such that under extreme fault conditions, the switch will open before destroying itself. This feature allows Eaton to offer "Maintenance-Free Contacts" on the molded case transfer switch. The molded case switches have instantaneous magnetic trip units installed in each switch. These trips are not accessible once installed by the factory to eliminate field tapering. The trips are set to a minimum of 12 to 15 times the rated current of the molded case device, well above any coordination set points. This means they will not interfere with the normal operation of the distribution system and will only trip if something is very wrong.


Service Entrance Rated Transfer Switches


## Built-In Protection

Example: 400 Ampere ATS With 500 Ampere T/M Breaker 400 FLA $\times 1.25=500$ Ampere Breaker
Compare 400 Ampere ATS and 500 Ampere LD Breaker


Note
(1) Magnetic Trip $12 \times$ frame rating

Contactor-Based Transfer Switch


## Open Transition, 40-1600 A

## Product Description

Eaton automatic transfer switches (ATS) provide unmatched performance, reliability and versatility for critical standby power applications. Automatic transfer switches can be equipped with the ATC-100, ATC-300+ and ATC-900 controllers to match any application need. Each controller offers rock-solid monitoring, status reporting and transfer control operation. Superior design and robust construction make Eaton's automatic transfer switch the industry benchmark for critical and distributed power systems.

## Product Configuration

- 40, 80, 100, 150, 200, 225, 260, 400, 600, 800, 1000, 1200 and 1600 A ratings
- Two-, three- or four-pole
- Up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$
- NEMA ${ }^{\circledR 1} 1,12,3 R$, 4 X , open


## Design Highlights

- Double-throw, solenoid operated transfer mechanism
- Mechanically interlocked to prevent connection of both sources
- Field-selectable multi-tap transformer panel permits operation on a wide range of system voltages
- Methods of transfer include: open in-phase transition, time delay in neutral transition, or in-phase with a default to time delay in neutral transfer
- Silver composition main contacts
- Switch position indication contacts
- Source 1 position: 1 Form C
- Source 2 position: 1 Form C

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## Optional Accessories

- Eaton IQ and Power Xpert ${ }^{\circledR}$ series metering
- Automatic controller protective cover with padlock provision
- Surge protection device (UL 1449 3rd edition)
- Remote annunciator controller-monitor and control single or multiple automatic transfer switches
- Ethernet gateway with Web server (Modbus TCP/IP, SNMP, BACNet ${ }^{\circledR}$ )
- Space heater with thermostat


## Features and Benefits

## Standard and Optional Controller Features

|  | Automatic Controllers |  |  |
| :--- | :--- | :--- | :--- |
|  | ATC-100 | ATC-300+ | ATC-900 |
| Description |  |  |  |
| Basic transfer control, plant exerciser, time delays, <br> self diagnostics and system settings | Standard | Standard | Standard |
| Source mimic diagram with LED indication | Standard | Standard | Standard |
| Engine test and start contact | Standard | Standard | Standard |
| Dual source control power input | Standard | Standard | Standard |
| Liquid crystal display (LCD) | - | Standard | Standard |
| Programmable set points and plant exerciser | - | Standard | Standard |
| Password protection | - | Standard | Standard |
| Time stamped history and event log | - | Standard | Standard |
| Time delay bypass | - | Standard | Standard |
| Go to source 2 control input | - | Standard | Standard |
| Pre-transfer and general alarm control outputs | - | Standard | Standard |
| Lockout and monitor modes | - | Standard | Standard |
| Source status output relay contacts | - | Standard | Standard |
| Modbus RTU communication | - | Standard | Standard |
| Manual retransfer control input | - | Optional | Standard |
| Source 2 input / load shed input | - | Optional | Standard |
| USB port-profile and data management | - | - | Standard |
| Preferred source selection | - | - | Standard |
| Dual generator capability | - | - | Standard |
| User configurable inputs/outputs | - | - | Standard |
| Advanced diagnostics and troubleshooting | - | - | Standard |
| with pre-/post-event data capture | - | - | Optional |
| Integrated load metering | - | Optional |  |
| Load management with selective load shed | - | Optional |  |
| DC voltage control power input | - | Optional |  |
| Three source ATS master/slave control | - | Optional |  |
| Modbus TCP/IP communication ${ }^{1}$ | - |  |  |
| Note | - |  |  |
| M Modbus TCP/IP option requires use of Modbus RTU port. |  |  |  |



1600 ATS with ATC-300+ Controller


1200 A ATS with ATC-300+ Controller


## Standards and Certifications

- UL® 1008 Listed
- CSA® C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification


## (1) (1) <br> OSHPD

## Catalog Number Selection

Contactor-Based Transfer Switch (Open Transition)


Note: The catalog numbering system offers a wide variety of standard configurations to meet your application needs. Please be advised that some catalog number combinations may not be available. Please contact your local Eaton sales representative with any configuration related questions.

## Technical Data and Specifications

UL 1008 Transfer Switch (Contactor-Based) Short-Circuit Withstand and Closing Current Ratings

|  |  | Short-Circ | stand Closing Cu | ent Ratin |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | When Pro Circuit Br <br> Time Dura | by a <br> 05 sec.(1) (2) Max.) | When Pro Specific C Mfg. and T | ted by a uit Breaker e Based | When Pro <br> Mfg. and | ted by a Spec <br> Based | ific Fuse |  |  |  |
| Switch <br> Rating (A) | Mechanism (Device Type) | 480 Vac <br> Max. (kA) | 600 Vac <br> Max. (kA) | $\begin{aligned} & 480 \mathrm{Vac} \\ & \text { Max. (kA) } \end{aligned}$ | 600 Vac <br> Max. (kA) | $\begin{aligned} & 480 \text { Vac } \\ & \text { Max. (kA) } \end{aligned}$ | Fuse Class | Max. Fuse <br> Size (A) | 600 Vac <br> Max. (kA) | Fuse Class | Max. Fuse Size (A) |
| 40, 80, 100 | C2 | 10 | 10 | 30 | 22 | 100 | K5, RK5 | 200 | 100 | K5, RK5 | 200 |
|  |  |  |  |  |  |  | K1, RK1 | 400 |  | K1, RK1 | 400 |
|  |  |  |  |  |  |  | J, T | 450 |  | J, T | 450 |
| 150,200 | C2 | 10 | 22 | 30 | 35 | 100 | K5, RK5 | 400 | 200 | $\begin{aligned} & \text { RK1, RK5, J, } \\ & \text { C, K1, K5 } \end{aligned}$ | 600 |
|  |  |  |  |  |  |  | J, K1, RK1 | 600 |  | L | 800 |
|  |  |  |  |  |  |  | T | 800 |  | T | 1200 |
| 225, 260,400 | C2 | 30 | - | 50 | - | 200 | $\begin{aligned} & \hline \text { RK1, RK5, J, } \\ & \text { C, K1, K5 } \end{aligned}$ | 600 | 200 | J, T, L, RK5 | 600 |
|  |  |  |  |  |  |  | L | 800 |  | L | 1600 |
|  |  |  |  |  |  |  | T | 1200 |  |  |  |
| $\begin{aligned} & 40(3), 803^{3}, \\ & 1000^{3}, 150^{3}, \end{aligned}$ | C3 (3) C5 | $30{ }^{3}$ | $22{ }^{3}$ | 50 (3) | $35{ }^{3}$ | $200{ }^{3}$ | $\begin{aligned} & \text { RK1, RK5, J, } \\ & \text { C, K1, K5 } \end{aligned}$ | 600 | $200{ }^{3}$ | $\begin{aligned} & \text { RK1, RK5, J, } \\ & \text { C, K1, K5 } \end{aligned}$ | 600 |
|  |  |  |  |  |  |  |  | 800 |  | L | 800 |
|  |  |  |  |  |  |  | T | 1200 |  | T | 1200 |
| 225, 260,400 | C3, C5 | 30 | 50 | 50 | 65 | 200 | $\begin{aligned} & \text { RK1, RK5, J, } \\ & \text { C, K1, K5 } \end{aligned}$ | 600 | 200 | J, T, L, RK5 | 600 |
|  |  |  |  |  |  |  | L | 800 |  | L | 1600 |
|  |  |  |  |  |  |  | T | 1200 |  |  |  |
| $600,800,1000,$ | C3, C5 | 50 | 50 | 65 | 65 | 200 | J, T, L, RK5 | 600 | 200 | J, T, L, RK5 | 600 |
|  |  |  |  |  |  |  | L | 1600 |  | L | 1600 |
| 1600 | C3, C5 | 50 | - | 65 | - | 200 | J, T, L, RK5 | 600 | - | - | - |
|  |  |  |  |  |  |  | L | 2000 |  | - | - |

## Notes

(1) For open transition transfer switches rated $40-200 \mathrm{~A}(\mathrm{C} 2$ switching mechanism) time duration is 0.025 sec maximum.
(2) For closed transition transfer switches rated $40-200 \mathrm{~A}$ (C3 switching mechanism) time duration is 0.025 sec maximum.
(3) For closed transition transfer switches rated $40-100 \mathrm{~A}$ (C3 switching mechanism) or 150-200 A (C3 switching mechanism), the short-circuit withstand closing current ratings associated with a C2 switching mechanism apply.

## Contactor-Based Transfer Switches

## Dimensions

Approximate Dimensions in Inches (mm)
Contactor-Based Transfer Switch 40-1200 A -Dimensions and Approximate Shipping Weight

| Ampere Rating | Enclosure | A (Height) | B (Width) | C (Depth) | Load Side, Normal and Standby Source | Neutral Connection | Weight in Lb (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40-100 at 480 V (1) | N1, N12, N3R | 38.68 (982.5) | 18.31 (465.1) | 13.34 (338.8) | (1) \#14-2/0 | (3) \#14-1/0 | 156 (71) |
|  | N4X | 37.50 (952.5) | 17.50 (444.5) | 14.34 (364.2) | (1) \#14-2/0 | (3) \#14-1/0 | 156 (71) |
| $40-100$ at 600 V (1) | N1, N12, N3R | 38.68 (982.5) | 18.31 (465.1) | 13.34 (338.8) | (1) \#14-2/0 | (3) \#14-1/0 | 164 (74) |
|  | N4X | 37.50 (952.5) | 17.50 (444.5) | 14.34 (364.2) | (1) \#14-2/0 | (3) \#14-1/0 | 164 (74) |
| 150-200 at 480 V (1) | N1, N12, N3R | 38.68 (982.5) | 18.31 (465.1) | 13.34 (338.8) | (1) \#6-250 kcmil | (3) $1 / 0-250 \mathrm{kcmil}$ | 164 (74) |
|  | N4X | 37.50 (952.5) | 17.50 (444.5) | 14.34 (364.2) | (1) \#6-250 kcmil | (3) $1 / 0-250 \mathrm{kcmil}$ | 164 (74) |
| 150-200 at 600 V (1) | N1, N12, N3R | 52.00 (1321.0) | 19.81 (503.2) | 16.75 (425.5) | (1) \#6-250 kcmil | (3) $1 / 0-250 \mathrm{kcmil}$ | 260 (118) |
|  | N4X | 52.00 (1321.0) | 21.00 (533.4) | 16.75 (425.5) | (1) \#6-250 kcmil | (3) $1 / 0-250 \mathrm{kcmil}$ | 260 (118) |
| $225-400$ at 480 V (1) | N1, N12, N3R | 52.00 (1321.0) | 19.81 (503.2) | 16.75 (425.5) | (2) $3 / 0-250 \mathrm{kcmil}$ <br> (1) $3 / 0-600 \mathrm{kcmil}$ | (6) $250-500 \mathrm{kcmil}$ | 260 (118) |
|  | N4X | 52.00 (1321.0) | 21.00 (533.4) | 16.75 (425.5) | (2) $3 / 0-250 \mathrm{kcmil}$ <br> (1) $3 / 0-600 \mathrm{kcmil}$ | (6) 250-500 kcmil | 260 (118) |
| 225-1200 at 600 V (2) | N1, N3R | 79.41 (2017.0) | 29.19 (741.4) | 22.46 (570.5) | (4) $1 / 0-750 \mathrm{kcmil}$ | (12) 1/0-750 kcmil | 600 (272) three-pole 650 (295) four-pole |
|  | N12, N4X | 84.75 (2152.7) | 29.00 (737.0) three-pole <br> 29.00 (737.0) four-pole | 24.26 (616.2) | (4) 1/0-750 kcmil | (12) 1/0-750 kcmil | $\begin{aligned} & 700(318) \\ & 750 \text { (340) } \end{aligned}$ |
| 600-1200 at 480 V (2) | N1, N3R | 79.41 (2017.0) | 25.25 (641.4) three-pole <br> 29.19 (741.4) four-pole | 22.46 (570.5) | (4) $1 / 0-750 \mathrm{kcmil}$ | (12) 1/0-750 kcmil | 600 (272) three-pole 650 (295) four-pole |
|  | N12, N4X | 84.75 (2152.7) | 29.00 (737.0) three-pole 29.00 (737.0) four-pole | 24.26 (616.2) | (4) $1 / 0-750 \mathrm{kcmil}$ | (12) $1 / 0-750 \mathrm{kcmil}$ | $\begin{aligned} & 700(318) \\ & 750 \text { (340) } \end{aligned}$ |

Automatic, Non-Automatic Up to 400 AWallmount, N1 or N3R


Front View


## Notes

(1) Wallmount.
(2) Floorstanding and wall-secured-height dimension includes the bottom bracket.

Automatic, Non-Automatic 600-1200 A Outline, N1 or N3R


Contactor-Based Transfer Switches

Approximate Dimensions in Inches (mm)

1600 A Transfer Switch

| Ampere <br> Rating | Enclosure | A <br> (Height) | B <br> (Width) | C <br> (Depth) | Load Side, Normal and <br> Standby Source | Neutral <br> Connection | Weight in <br> Lb (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1600 A at | N1 | $90.00(2286.0)$ | $40.00(1016.0)$ | $28.73(729.7)$ | $(4) 1 / 0-750 \mathrm{kcmil}$ | $(12) 1 / 0-750 \mathrm{kcmil}$ | $730(331)$ three-pole |
| 480 V (1) | N3R | $90.72(2304.3)$ | $40.35(1024.9)$ | $43.34(1100.8)$ | $(4) 1 / 0-750 \mathrm{kcmil}$ | $(12) 1 / 0-750 \mathrm{kcmil}$ | $780(354)$ three-pole <br> $830(377)$ four-pole |

Automatic, Non-Automatic Open Transition NEMA 1 Enclosure 1600 A


Automatic, Non-Automatic Open Transition NEMA 3R Enclosure 1600 A


Note
(1) Freestanding.

Contactor-Based Transfer Switches

Service Entrance Rated-Contactor-Based Transfer Switch


## Open Transition, Service Entrance Rated, 40-1600 A

## Product Description

The service entrance rated automatic open transition contactor-based transfer switch is equipped with an integrated circuit breaker to be applied and installed directly at the point of service entrance.

The entire transfer switch assembly has been tested and listed to UL 1008 for use as service equipment with a $100 \%$ load rating. This differs from other transfer switch products in the marketplace that may only carry a UL 891 listing or an 80\% load rating.

The integrated circuit breaker is equipped with a Digitrip 310+ trip unit that can be configured with an Arcflash Reduction Maintenance System to easily meet National Electrical Code 240.87 for arc energy reduction.

## Product Configuration

- 40, 80, 100, 150, 200, 225, 260, 400, 600, 800, 1000, 1200 and 1600 A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to $480 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$
- NEMA 1, 3R


## Design Highlights

- Service entrance rating listed to UL 1008 with 100\% load rating
- Separate ATS and breaker compartment permits safe access to the ATS
- Combined circuit breaker/ transfer switch assembly reduces overall equipment size and installation cost
- Pad-lockable circuit breaker permits safe downstream maintenance
- Circuit breaker with electronic trip unit provides adjustable settings and curve shaping


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Contactor-Based Transfer SwitchOpen and Closed Transition, 1600-3000 AV2-T5-25

## Features and Benefits

## Standard Features- <br> with ATC-300+ Controller

- Auxiliary relay contacts:
- Source 1 present 2NO and 2NC
- Source 2 present 2NO and 2NC
- Switch position indication contacts:
- Source 1 position 1NO and 1NC
- Source 2 position 1NO and 1NC
- Source 1 and Source 2 sensing:
- Undervoltage/ underfrequency
- Overvoltage/ overfrequency
- Three-phase rotation protection
- Three-phase voltage unbalance
- Pretransfer signal contacts 1NO/1NC (with threeposition mechanism)
- Go to emergency (Source 2)
- Seven field-programmable time delays
- LCD-based display for programming, system diagnostics and Help message display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- System TEST pushbutton
- Programmable plant exerciser-OFF, daily, 7-, 14-, 28-day interval selectable run time 0-600 minutes no load/load with fail-safe
- Modbus ${ }^{\circledR}$ RTU via RS-485
- Source 1 Eaton Series G breaker with 310+ electronic trip unit with LSI
- Deadfront compartment for breaker
- Series G breaker with shunt trip
- Separate switch compartment


## Optional Features

- Available surge suppression device for power/controller, engine start circuit, phone and cable connections
- Space heater with thermostat
- Eaton IQ and Power Xpert series metering
- Open in-phase transition, time delay neutral or inphase with a default to time delay neutral transfer
- ATC-300+ and ATC-900 controllers available
- Source 2 inhibit
- Manual retransfer to normal
- Remote annunciator with control
- Ethernet communication (PXG 900 Gateway)
- Breaker with LSIG electronic trip units
- Breaker with Arcflash Reduction Maintenance System


## Standard and Optional Controller Features

|  | Automatic Controllers |  |
| :--- | :--- | :--- |
| Description | ATC-300+ | ATC-900 |
| Basic transfer control, plant exerciser, time delays, self <br> diagnostics and system settings | Standard | Standard |
| Source mimic diagram with LED indication | Standard | Standard |
| Engine test and start contact | Standard | Standard |
| Dual source control power input | Standard | Standard |
| Liquid crystal display (LCD) | Standard | Standard |
| Programmable set points and plant exerciser | Standard | Standard |
| Password protection | Standard | Standard |
| Time stamped history and event log | Standard | Standard |
| Time delay bypass | Standard | Standard |
| Go to source 2 control input | Standard | Standard |
| Pre-transfer and general alarm control outputs | Standard | Standard |
| Lockout and monitor modes | Standard | Standard |
| Source status output relay contacts | Standard | Standard |
| Modbus RTU communication | Standard | Standard |
| Manual retransfer control input | Optional | Standard |
| Source 2 input / load shed input | Optional | Standard |
| USB port-profile and data management | - | Standard |
| Preferred source selection | - | Standard |
| Dual generator capability | - | Standard |
| User configurable inputs/outputs | - | Standard |
| Advanced diagnostics and troubleshooting | - | Standard |
| with pre-/postevent data capture | - | Optional |
| Integrated load metering | Optional | Optional |
| Load management with selective load shed |  |  |
| DC voltage control power input | Optional |  |
| Three source ATS master/slave control | Optional |  |
| Modbus TCP/IP communication (1 |  |  |
|  |  | - |

Note
(1) Modbus TCP/IP option requires use of Modbus RTU port.

Contactor-Based Transfer Switches

## Design Features Integrated Service Entrance Rating

The service entrance rated contactor design has been tested and listed to UL 1008 as suitable for use as service equipment. In addition, per UL 1008, the switch is rated for $100 \%$ load ratings and eliminates application considerations when applying a $100 \%$ rated ATS with $100 \%$ load ratings.


> Separate Compartment for ATS and Breaker

The standard design includes a separate deadfront compartment for the incoming breaker and separate compartment for the ATS.
This innovative design provides simplified access to cable entrance areas and can reduce personal protection equipment (PPE) requirements when performing installation or routine maintenance.


Electronic Trip Unit on SE Breaker
The service entrance breaker is an Eaton Series G breaker with the 310+ trip unit that provides adjustable rating and breaker curve shaping. The trip unit comes with either LSI or LSIG curve shaping capability. The long delay and short delay functions enable the breaker curves to be manipulated for upstream and downstream breaker coordination.


Arcflash Reduction Maintenance System ${ }^{T M}$

The Eaton 310+ electronic trip units address the National Electrical Code ${ }^{\circledR}$ Section 240.87 for Arc Energy Reduction. These molded case circuit breakers provide two approved methods to reduce arc energy: energyreducing maintenance switching with local status indicator and zone selective interlocking.


ATC-300+ Controller
Eaton's ATC-300+ controller offers a full set of programmable time delays, source 2 inhibit and manual retransfer. The controller comes standard with Modbus communications.


ATC-900 Controller
Eaton's new ATC-900 controller brings ease of use, adaptability, supervisory and programming capabilities to mission-critical applications. The 4.3-inch color TFT display provides simple arrow keys for quick screen navigation. Event logging and recording of time-stamped events are viewed easily. Field configuration of I/O allows user adaptability to special requirements.


Multi-Tap Voltage Selector
Allows the transfer switch to be readily applied on most system voltages by connecting to the proper terminals. Available system voltages include 120, 208, $220,240,277$ or 480 Vac , 60 Hz . The non quick connect multi-tap transformer is standard on units up to 400 A and the quick re-connect version is standard on 600-1600 A.


## Lockable Breaker

The upstream service rated breaker includes a doormounted keyed switch that will allow the breaker to be tripped to the OFF position and electrically locked out. The keyed switch has a Normal position and Disconnect position that indicates the breaker has been tripped. Once in the Disconnect position, the key may be removed. In addition there is a ship loose handle hasp that allows the breaker handle to be mechanically locked out.


40-200 A Service Entrance Contactor NEMA 1


225-400 A Service Entrance Contactor NEMA 1


Typical Service Entrance ATS Construction for 600-1000 A NEMA 1


600-1000 A Service Entrance Contactor NEMA 1 (ATS Door Open and Breaker Compartment Panel Removed)

## 5.2 Transfer Switches

Contactor-Based Transfer Switches



## Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified



## Catalog Number Selection

Service Entrance Rated Contactor-Based Transfer Switch (Open Transition)


## Dimensions

Approximate Dimensions in Inches (mm)
Service Entrance Rated Contactor-Based Transfer Switch 40-1600 A, 100\% Load Rating

| Ampere Rating | Enclosure | A (Height) | B (Width) | C (Depth) | Normal | Emergency | Load | Neutral ${ }^{(3)}$ | Weight in Lb (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40-100 at 480 V | N1/N3R | 52.00 (1320.8) | 19.80 (502.9) | 16.75 (425.5) | (1) \#8-350 kcmil | (1) \#14-2/0 | (1) \#14-2/0 | (3) \#14-1/0 | 240 (109) |
| $150-200$ at 480 V | N1/N3R | 52.00 (1320.8) | 19.80 (502.9) | 16.75 (425.5) | (1) \#8-350 kcmil | (1) \#6-250 kcmil | (1) \#6-250 kcmil | (3) 1/0-250 kcmil | 300 (136) |
| $225-400$ at 480 V | N1/N3R | 79.00 (2006.6) | 25.25 (641.4) | 22.59 (573.8) | (2) \#2-500 kcmil | (2) $1 / 0-250 \mathrm{kcmil}$ | (2) $1 / 0-250 \mathrm{kcmil}$ | (6) $250 \mathrm{k}-500 \mathrm{kcmil}$ | 500 (227) |
| 600-800 at 480 V | N1/N3R | 79.00 (2006.6) | 40.37 (1025.4) | 22.59 (573.8) | (4) 4/0-500 kcmil | (4) $1 / 0-750 \mathrm{kcmil}$ | (4) $1 / 0-750 \mathrm{kcmil}$ | (12) 4/0-500 kcmil | 900 (409) |
| 1000 at 480 V | N1 | 79.00 (2006.6) | 40.37 (1025.4) | 22.59 (573.8) | (4) 4/0-500 kcmil | (4) $1 / 0-750 \mathrm{kcmil}$ | (4) $1 / 0-750 \mathrm{kcmil}$ | (12) $4 / 0-500 \mathrm{kcmil}$ | 900 (409) |
| 1000 at 480 V | N3R | 90.00 (2286.0) | 40.00 (1016.0) | 62.50 (1587.5) | (4) $4 / 0-500 \mathrm{kcmil}$ | (4) $1 / 0-750 \mathrm{kcmil}$ | (4) $1 / 0-750 \mathrm{kcmil}$ | (12) 4/0-500 kcmil | 1450 (658) |
| 1200 at 480 V | N1 | 90.00 (2286.0) | 40.00 (1016.0) | 48.22 (1224.8) | (4) $500-1000 \mathrm{kcmil}$ | (4) $1 / 0-750 \mathrm{kcmil}$ | (4) $1 / 0-750 \mathrm{kcmil}$ | (12) $4 / 0-500 \mathrm{kcmil}$ | 1400 (635) |
|  | N3R |  |  | 66.80 (1696.7) |  |  |  |  | 1450 (658) |
| 1600 at 480 V | N1 | 90.00 (2286.0) | 40.00 (1016.0) | 48.22 (1224.8) | (4) $500-1000 \mathrm{kcmil}$ | (4) $1 / 0-750 \mathrm{kcmil}$ | (4) $1 / 0-750 \mathrm{kcmil}$ | (18) 1/0-750 kcmil | 1600 (726) |
|  | N3R |  |  | 66.80 (1696.7) |  |  |  |  | 1650 (748) |

Automatic, 40-200 A, NEMA 1 and NEMA 3R, Wall Mount


## Notes

(1) Rating applicable to normal side since transfer switch assembly includes integral circuit breaker on normal side. Reference Page V2-T5-11 for short-circuit ratings applicable to alternate/emergency side.
(2) When transfer switch is protected by a specific fuse, please reference Page V2-T5-11 for short-circuit ratings
(3) Neutral lug range is specific to 3 -phase, 3 -pole configuration without ground fault protection. Check with the Eaton sales representative for lug range associated with other configurations such as 4-pole (switched neutral) or ground fault protection.
(4) Two-pole is available up to 800 A

Automatic, 225-400 A, NEMA 1 and NEMA 3R Floor Standing Wall Attached


## Approximate Dimensions in Inches (mm)

Automatic, 600-1000 A NEMA 1, 600-800 A NEMA 3R


Top View - Roof Removed


Front View—Doors Removed

Automatic, 1200 A and 1600 A, NEMA 1


Automatic 1000-1600 A, NEMA 3R


Contactor-Based Automatic Transfer Switch


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## Closed Transition, 40-1200 A

## Product Description

Eaton's closed transition contactor-based automatic transfer switch is designed to avoid intentional interruption of power when both sources of power are available by momentarily paralleling both sources.

The controller is a comprehensive, multifunction, microprocessorbased controller, offering extensive monitoring, status reporting and transfer control operation.

The make-before-break contact sequence coupled with Eaton's ATC-900 provides a transfer switch that is useful in critical standby power applications available from 40-1200 A.

## Product Configuration

- 40, 80, 100, 150, 200, 225, 260, 400, 600, 800,1000 and 1200 A ratings
- Two-, three- or four-pole
- Up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$
- NEMA 1, 3R, 12


## Design Highlights

- Field-selectable multi-tap transformer panel permits operation on a wide range of system voltages


## Application Description

A transfer switch designed for closed transition has make-before-break contacts, which requires the normal and alternate sources to be synchronized. The source contacts on Eaton's CTC9 will parallel for 100 ms or less. In addition, a parallel limit timer (watchdog relay) comes standard to prevent paralleling sources for an extended period of time. The ATC-900 provides allphase undervoltage, underfrequency, overvoltage and overfrequency protection as a standard. Consult with the local utility company for permission and to verify the protection requirements, as each utility may have different rules regarding closed transition applications. Protective relays may be available as an option upon request.

## Features and Benefits

## Standard Features

- Auxiliary relay contacts:
- Source 1 available 1NO/ 1NC
- Source 2 available 1NO/ 1NC
- Switch position indication contacts:
- Source 1 position 1NO/ 1NC
- Source 2 position 1NO/ 1NC
- Source 1 and Source 2 sensing:
- Undervoltage/ underfrequency
- Overvoltage/ overfrequency
- Go to emergency (Source 2)
- Seven field-programmable time delays
- LCD-based display for programming, system diagnostics and help message display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- System test pushbutton
- Programmable plant exerciser
- OFF, 7-day interval selectable run time 0-600 minutes no load/load with fail-safe


## Optional Features

- UL 1449 3rd Edition compliant surge suppression devices
- Space heater with thermostat
- Power quality metering
- Stainless steel cover for controller
- Pre-transfer signal contacts 1NO/1NC
- Three-phase rotation protection (Source 1, Source 2 or both)
- Three-phase voltage unbalance protection (Source 1, Source 2 or both)

Contactor-Based Transfer Switches

Standard and Optional Controller Features

| Description | Automatic <br> Controller <br> ATC-900 |
| :--- | :--- |
| Basic transfer control, plant exerciser, time delays, self diagnostics <br> and system settings | Standard |
| Source mimic diagram with LED indication | Standard |
| Engine test and start contact | Standard |
| Dual source control power input | Standard |
| Liquid crystal display (LCD) | Standard |
| Programmable set points and plant exerciser | Standard |
| Password protection | Standard |
| Time stamped history and event log | Standard |
| Time delay bypass | Standard |
| Go to source 2 control input | Standard |
| Pre-transfer and general alarm control outputs | Standard |
| Lockout and monitor modes | Standard |
| Source status output relay contacts | Standard |
| Modbus RTU communication | Standard |
| Manual retransfer control input | Standard |
| Source 2 input / load shed input | Standard |
| USB port-profile and data management | Standard |
| Preferred source selection | Standard |
| Dual generator capability | Standard |
| User configurable inputs/outputs | Standard |
| Advanced diagnostics and troubleshooting | Standard |
| with pre-/post-event data capture | Optional |
| Integrated load metering | Optional |
| Load management with selective load shed |  |
| DC voltage control power input | Three source ATS master/slave control <br> Modbus TCP/IP communication (1) |

## Note

(1) Modbus TCP/IP option requires use of Modbus RTU port.

Closed Transition Controls
The CTC9 accomplishes the closed transition transfer by monitoring the voltage and frequency set point conditions of both power sources. Once the set point conditions are met, the ATC-900 controller will start the closed transition synchronization timer (TSCT). The TSCT is adjustable from 1 to 60 minutes in duration.

This duration is the time during which the ATC-900 controller will monitor the phase angles to anticipate when they will be within 8 electrical degrees. The closed transition scheme is anticipatory, allowing the close contacts signal to be initiated before the sources are exactly in phase.

If the TSCT times out and the transfer switch has not reached synchronization, the transfer switch will remain connected to the current power source and a failure-to-transfer alarm will be displayed. The transfer switch can also be equipped with an optional open transition transfer method for situations where synchronization is not possible but a transfer is required.
One of the following transition features can be selected:

- Closed transition only
- Closed transition with default to load voltage decay
- Closed transition with default to time delay neutral


Typical Contactor-Based ATS (Closed Transition) with ATC-900 Controller

## Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification


OSHPD

## Catalog Number Selection

Contactor-Based Automatic Transfer Switch (Closed Transition)


## Technical Data and Specifications

UL 1008 Transfer Switch (Contactor-Based) Short-Circuit Withstand and Closing Current Ratings


## Notes

(1) For open transition transfer switches rated 40-200 $\mathrm{A}(\mathrm{C} 2$ switching mechanism) time duration is 0.025 sec maximum.
(2) For closed transition transfer switches rated $40-200 \mathrm{~A}(\mathrm{C} 3$ switching mechanism) time duration is 0.025 sec maximum.
(3) For closed transition transfer switches rated 40-100 A (C3 switching mechanism) or 150-200 A (C3 switching mechanism), the short-circuit withstand closing current ratings associated with a C 2 switching mechanism apply.

## Contactor-Based Transfer Switches

## Dimensions

Approximate Dimensions in Inches (mm)
Contactor-Based Transfer Switch 40-1200 A Closed Transition


Automatic Up to 400 A Wallmount NEMA 1 and NEMA 3R


Automatic 600-1200 A-Wallmount NEMA 1 and NEMA 3R


Note
(1) For NEMA 3R, add 17.00 inches ( 431.8 mm ) to depth.

Contactor-Based Transfer Switch


## Open and Closed Transition, 1600-3000 A

## Product Description

Whether your needs are standard commercial, harsh industrial or mission critical, Eaton's innovative contactorbased ATS design and robust construction set the standard for maintaining power to critical loads and optimizing system uptime.

## Product Configuration

- 1600, 2000, 2600, 3000 A
- Two-, three- or four-pole
- Up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$
- NEMA 1, 3R


## Design Highlights

Adaptability and flexibility

- Highly configurable and integration friendly design with ratings from 2000 A to 3000 A allows you to easily select the right transfer switch for your application
- Available in open and closed transition types, as well as Automatic, NonAutomatic and Manual operation modes
- Scalable configurations including ATC-300+ and ATC-900 automatic transfer controllers allow matching intelligence and programming capabilities to your specifications

Improved performance and reliability

- UL 1008 listed short-circuit ( 100 kA; 0.05 second) and short-time ( $85 \mathrm{kA} ; 0.5$ second) withstand closing ratings provide increased reliability and system uptime for multiple National Electrical Code (NEC) system types
- Stored energy technology permits manual operation under load for added redundancy
- Dual operator facilitates use of a single contactor type switching mechanism for closed transition configuration, minimizing footprint

Enhanced safety and serviceability

- Unique compartmentalized construction provides enhanced safety for operators and maintenance personnel
- Service personnel can electrically isolate control compartment while transfer switch is energized to facilitate routine maintenance and maximize uptime


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- Kirk-key interlock allows for lock-out/tag-out of switching mechanism
- Three-pushbutton tethered control allows the operator to manually initiate a transfer between power sources at a distance
Simplified installation and integration
- Terminal connections can be made from the front or rear and at top or bottom of enclosure to simplify installation, with built-in source swap option for Normal and Emergency connections
- Standard 40-inch enclosure depth (NEMA 1) can be extended to 48,54 or 66 inches for integration into electrical distribution lineup. Up to (12) 1/0-750 kcmil Cu/Al mechanical lugs per phase available for normal, emergency and load connections
- All mounting locations for anchoring the enclosure are internal to help minimize footprint and maintain seismic ratings when integrated into a power distribution lineup

Contactor-Based Transfer Switches

## Features and Benefits



Typical Open and Closed Transition, 1600-3000 A Contactor-Based Design Transfer Switch

## Innovative Compartmentalized Design

Eaton's contactor-based ATS solutions are engineered for enhanced safety and uptime, with the front door of the ATS forming an isolated compartment that houses the automatic controller, control power transformer assembly, wire harnesses, relay logic, manual pushbutton controls, manual charging handle, terminal blocks and a variety of optional features to include a 2-position maintenance isolation switch (MIS).Upon opening the front door, service personnel can turn the MIS and electrically isolate the control compartment, while the transfer switch is energized. This innovative design enhances safety in the working environment when performing inspection or routine maintenance.


Tethered Remote Control

## Multiple Operation Modes and

 Transition TypesOperation is possible in three different modes: Automatic, Non-Automatic and Manual. In Automatic mode, a transfer is electrically initiated and operated via the controller.
In Non-Automatic mode, a transfer is manually initiated and electrically operated using a door-mounted selector switch or via an optional tethered remote control, which connects via a standard Ethernet cable. In Manual mode, a transfer is manually initiated and operated using integrally mounted pushbuttons located within an isolated compartment directly behind the front door.Further, the ATS can be configured as open or closed transition type. The open transition type allows the user to select inphase or delayed transition via programmable set points. The closed transition type can be configured to default to open transition if source synchronization doesn't occur before a programmable delay timer expires.

## Intelligent ATS Control

Eaton's new ATC-900 controller brings ease of use, adaptability, supervisory and programming capabilities to mission-critical applications. The 4.3-inch color TFT display provides simple arrow keys for quick screen navigation and easy viewing of event logs as well as recorded time-stamped events. Field configuration of programmable I/O allows user adaptability to special requirements.

## Multi-Tap Voltage Selector

Allows the transfer switch to be easily field configured for operation at different system voltages via a single quickconnect plug. Available system voltage group offerings include 208/240/ $480 \mathrm{Vac}, 220 / 380 / 415 \mathrm{Vac}$ and 600 Vac .


Multi-Tap Control Power Transformer

## Contactor Switching Mechanism

Robust double-throw switch construction includes dual operator and two-step stored energy technology. The operators can be charged electrically via motor or manually via handle. Once charged, stored energy allows for a complete transfer and re-transfer sequence to be performed. Manual controls and indication are integral to the design and many switching mechanism components are field replaceable.

## Selective Coordination

Transfer switches can be configured with an optional UL 1008 listed short-time withstand closing rating of 85 kA ( 0.5 seconds) that is ideal for emergency, legally required, critical operations data systems, and critical operations power systems requiring selective coordination per the NEC.

ATC-300+ and ATC-900 Controllers Features

|  | Automatic Controllers <br> Description | ATC-300+ |
| :--- | :--- | :--- | ATC-900

## Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification


OSHPD

## Catalog Number Selection

Contactor-Based Automatic Transfer Switch (Closed Transition) (2)


[^1]Contactor-Based Transfer Switches

## Technical Data and Specifications

Terminal Information for External Power Conductors

| Ampere <br> Rating | Normal (1)(2) | Emergency ${ }^{\text {(12) }}$ ) | Load (1)(2) | Neutral (3) |
| :--- | :--- | :--- | :--- | :--- |
| 2000 | $(8) 1 / 0-750$ | $(8) 1 / 0-750$ | (8) $1 / 0-750$ | $(24) 1 / 0-750$ |
| 2600 | $(12) 1 / 0-750$ | $(12) 1 / 0-750$ | $(12) 1 / 0-750$ | $(36) 1 / 0-750$ |
| 3000 | $(12) 1 / 0-750$ | $(12) 1 / 0-750$ | $(12) 1 / 0-750$ | $(36) 1 / 0-750$ |

UL 1008 Listed Withstand Closing Ratings

| Ampere <br> Rating | Mechanism | Up to $\mathbf{6 0 0} \mathbf{V}$ <br> Short-Circuit <br> $\mathbf{( 0 . 0 5 ~ \mathbf { ~ s e c } )}$ | Short-Time <br> $\mathbf{( 0 . 5 ~ s e c )}$ | Specific Fuse |
| :--- | :--- | :--- | :--- | :--- |
| $2000-3000$ | F5 | 100 kA | - | 200 kA |
| $2000-3000$ | 65 | 100 kA | 85 kA | 200 kA |

## Dimensions

Approximate Dimensions in Inches (mm)
Contactor-Based Automatic Transfer Switch (Closed Transition)


NEMA 1


NEMA 3R
(Controller and Device Panels Mounted on Inner Door)

| Ampere Rating | Enclosure Type | A (Height) ${ }^{\text {(5) }}$ | B (Width) ${ }^{\text {(5) }}$ | C (Depth) (4) ${ }^{\text {(5) }}$ | Shipping Weight in $\mathbf{L b}(\mathbf{k g}){ }^{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2000 | NEMA 1 | 90.00 (2286.0) | 40.00 (1016.0) | 40.00 (1016.0) | 1356 (615) |
| 2600 | NEMA 1 | 90.00 (2286.0) | 40.00 (1016.0) | 40.00 (1016.0) | 1356 (615) |
| 3000 | NEMA 1 | 90.00 (2286.0) | 40.00 (1016.0) | 40.00 (1016.0) | 1356 (615) |
| 2000 | NEMA 3R | 90.69 (2303.5) | 40.00 (1016.0) | 58.59 (1488.2) | 1356 (615) |
| 2600 | NEMA 3R | 90.69 (2303.5) | 40.00 (1016.0) | 58.59 (1488.2) | 1356 (615) |
| 3000 | NEMA 3R | 90.69 (2303.5) | 40.00 (1016.0) | 58.59 (1488.2) | 1356 (615) |

## Notes

(1) Standard mechanical lugs are UL listed, solderless screw-type Cu/Al. Number of conductors and size range shown is per pole.
(2) Two-hole compression lug or bus provisions available upon request. Please contact your local Eaton sales representative for more details,
(3) Only applies to wye system configuration with solid neutral. For four-pole, switched neutral configurations, the number and size of conductors supported will mimic Normal, Emergency and Load information shown.
(4) Standard depth extensions are available for integration into electrical distribution equipment line-up. Please contact your local Eaton sales representative for more details.
(5) Dimension in inches $(\mathrm{mm})$ and weight in $\mathrm{Ib}(\mathrm{kg})$. Data is approximate and subject to change. Please reference product outline drawing(s) for latest information.

Bypass Isolation Contactor-Based Transfer Switch


## Open and Closed Transition, Dual Drawout, 40-1600 A

## Product Description

Eaton's bypass isolation transfer switch is used in life safety and other missioncritical applications where redundancy is desired and maintenance of the automatic transfer switch can be performed without interrupting power to the load. Transfer switches can be equipped with the ATC$300+$ or ATC-900 controller.

## Product Configuration

- 100, 150, 200, 225, 260, 400, 600, 800, 1000, 1200 and 1600 A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$
- NEMA 1, 3R, 12, 4X


## Design Highlights

- Front access is a standard feature on all ratings
- Entry:
- Top, bottom or both
- Isolated compartments
- Improved safety:
- Isolated compartments with barriers
- Single motion rack-out with doors closed
- Ability to test power switching elements during drawout process
- Dual ATS capability-both the ATS switch and bypass switch operate in automatic mode
- Installation flexibility:
- Field entry/exit locations can be modified in the field
- Interchangeable drawout contactors
- Field-selectable multi-tap transformer panel permits operation on a wide range of system voltages
- Dual drawout-ATS and bypass


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Bypass Isolation Contactor-Based Transfer Switches

## Features, Benefits and Functions

## Standard Features

- Drawout cassette design on both ATS and bypass
- No service interruption in bypass to the same source
- Source available contacts:
- Source 1 present 2NO and 2NC
- Source 2 present 2NO and 2NC
- Switch position contacts:
- Source 1 position 1NO and 1NC
- Source 2 position 1NO and 1NC
- Source 1 and Source 2 sensing:
- Undervoltage/ underfrequency
- Overvoltage/ overfrequency
- Three-phase rotation protection (ATC-300+ only)
- Three-phase voltage unbalance/loss (ATC-300+ only)
- Pretransfer signal contacts 1 NO and 1NC (open transition only)
- Go to Source 2 (EMERGENCY)
- Field-programmable time delays:
- Time delay engine start: 0-1200 seconds
- Time delay normal to emergency: 0-1800 seconds
- Time delay emergency to normal: 0-1800 seconds
- Time delay engine cooldown: 0-1800 seconds
- Time delay emergency failure: 0-6 seconds
- LCD-based display for programming, system diagnostics and Help menu display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- System TEST pushbutton
- Programmable plant exerciser-OFF, daily, 7-, 14-, 28-day interval selectable run time 0-600 minutes no load/ load with fail-safe


## Optional Features

- Surge protection (UL 1449 3rd Edition)
- Eaton IQ and Power Xpert multi-function power quality metering
- Automatic transfer mode with selectable nonautomatic/automatic retransfer mode
- Modbus RTU via RS-485
- Remote annunciation with control
- Open in-phase transition, time delay neutral or inphase with a default to time delay neutral transfer
- ATC-900 controller
- Includes Modbus RTU via RS-485
- Includes four programmable inputs/ outputs
- Includes two plant exercisers
- Includes LCD color display with easy navigation tools to settings and event logs
- Expandable I/O (up to 20 I/O total)
- Optional integrated load metering
- Optional EtherNet TCP/ IP communications


## Bypass Isolation Switch Design

## Front Access

Front access is a standard feature. Source 1 (NORMAL) Source and Load connections are set up as standard top entry and Source 2 (EMERGENCY) Source connections as bottom entry.
These connections are located in their own separate compartments. These connections can be relocated in the field if necessary.

## Multi-Tap Transformer

The industry-exclusive multitap system voltage selector allows the transfer switch to be applied on most system voltages by proper insertion of the selector plug.

## Dual Drawout

Both the ATS and bypass contactor assemblies are identical, interchangeable and can be drawn out. This feature allows the user the ability to withdraw, maintain or swap contactor assemblies, providing redundancy of ATS and bypass functions from one contactor assembly to the other.

## Improved Safety

The unique Eaton design includes separation between control and power components. The ATS and bypass isolation contactors are mounted in separate compartments with protective barriers between them. This design prevents the possibility of contact with the rear-mounted power connections to the contactors. In addition, the top and bottom entry have separate compartment doors.

## Ease of Maintenance

Transfer to the bypass power contactor is easily initiated and controlled via doormounted controls. Once the transfer to the bypass contactor is complete, the ATS contactor is easily racked out with the compartment door closed. The ATS contactor may then be tested in the racked out position.

## Ease of Transfer

The Eaton design allows the operator to make a quick and simple transfer from the ATS power contactor to the bypass contactor by initiating the electrically operated transfer via a two-position switch. Door-mounted indicating lights confirm that a successful transfer has taken place.

## Dual ATS Capability

The controller automatically operates both the ATS and bypass switching
mechanisms. When in the bypass mode of operation, the controller continues to monitor the normal power source and will automatically initiate a transfer to the alternate source should the normal source fail. This feature effectively provides dual automatic transfer switches and redundancy for critical applications.


Bypass Isolation Switch Components

## Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification


OSHPD

## 5 Catalog Number Selection

Bypass Isolation Contactor-Based Transfer Switch (Dual Drawout)


## Technical Data and Specifications

| UL 1008 | 480 V |  | 600 V |  | Rating When Used with Upstream Fuse |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating | 0.05 Seconds ${ }^{(2)}$ | Specific Breaker | 0.05 Seconds ${ }^{2}$ | Specific Breaker | Rating (kA) | Maximum Transfer Switch Voltage | Fuse Type | Maximum Fuse Amperes |
| 100 | 30 | 50 | 22 | 35 | 200 | 600 | RK1, RK5, J, C, K1, K5 | 600 |
| 150 | 30 | 50 | 22 | 35 | 200 | 600 | $\begin{aligned} & \text { RK1, RK5, J, } \\ & \text { C, K1, K5 } \end{aligned}$ | 600 |
| 200 | 30 | 50 | 22 | 35 | 200 | 600 | $\begin{aligned} & \text { RK1, RK5, J, } \\ & \text { C, K1, K5 } \end{aligned}$ | 600 |
| 225 | 30 | 50 | 42 | 65 | 200 | 600 | RK5 | 600 |
| 260 | 30 | 50 | 42 | 65 | 200 | 600 | RK5 | 600 |
| 400 | 30 | 50 | 42 | 65 | 200 | 600 | RK5 | 600 |
| 600 | 50 | 65 | 42 | 65 | 200 | 600 | L | 1200 |
| 800 | 50 | 65 | 42 | 65 | 200 | 600 | L | 1200 |
| 1000 | 50 | 65 | 42 | 65 | 200 | 600 | L | 1600 |
| 1200 | 50 | 65 | 42 | 65 | 200 | 600 | L | 1600 |
| 1600 | 50 | 65 | - | - | 200 | 480 | L | 2000 |

## Notes

(1) 1600 A is dual drawout only and up to 480 V .
(2) 0.025 seconds up through 200 A .

## Diagrams

Bypass Isolation


400 A Dual Drawout (ATS and Bypass)


## Dimensions

Approximate Dimensions in Inches (mm)
$600-1600$ A ( 480 V ) or 225-1200 A ( 600 V ) Dual Drawout Bypass-NEMA 1
100-400 A ( 480 V ) or 100-200 A ( 600 V ) Dual Drawout Bypass-NEMA 1


Front View ${ }^{(1)}$


Side View


Side View

Contactor-Based Transfer Switch 100-1200 A - NEMA 1 Dimensions and Approximate Shipping Weight

|  | Enclosure Seismic ${ }^{(2)}$ |  |  | Standard Terminals ${ }^{4}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating ${ }^{(3)}$ | Height (A) | Width (B) | Depth (C) | Normal, Emergency and Load | Neutral | Metric Conversion $\left(\mathrm{mm}^{2}\right)^{(4)}$ | Weight in Lb (kg) |
| 100-200 A at 480 V (5) | 78.07 (1983.0) | 30.00 (762.0) | 29.30 (744.2) | (1) \#6-350 Cu/AI | (3) \#6-350 Cu/Al | $13-177 \mathrm{~mm}^{2} \mathrm{Cu} / \mathrm{Al}$ | 625 (283.8) |
| $100-200 \mathrm{~A}$ at 600 V (5) | 78.07 (1983.0) | 30.00 (762.0) | 29.30 (744.2) | (1) \#6-350 Cu/AI | (3) \#6-350 Cu/AI | $13-177 \mathrm{~mm}^{2} \mathrm{Cu} / \mathrm{Al}$ | 625 (283.8) |
| $225-400 \mathrm{~A}$ at 480 V (5) | 78.07 (1983.0) | 30.00 (762.0) | 29.30 (744.2) | (1) $3 / 0-600 \mathrm{Cu} / \mathrm{Al}$ | (3) 3/0-600 Cu/AI | $85-304 \mathrm{~mm}^{2} \mathrm{Cu} / \mathrm{Al}$ | 625 (283.8) |
| $225-400 \mathrm{~A}$ at 600 V (6) | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (2) $3 / 0-750 \mathrm{Cu} / \mathrm{Al}$ | (6) 3/0-750 Cu/AI | $85-304 \mathrm{~mm}^{2} \mathrm{Cu} / \mathrm{Al}$ | 1750 (794.5) |
| 600 A at 480 V ( | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (2) $3 / 0-750 \mathrm{Cu} / \mathrm{Al}$ | (6) 3/0-750 Cu/AI | $85-380 \mathrm{~mm}^{2} \mathrm{Cu} / \mathrm{Al}$ | 1750 (794.5) |
| 600 A at 600 V (6) | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (2) 3/0-750 Cu/AI | (6) 3/0-750 Cu/Al | $85-380 \mathrm{~mm}^{2} \mathrm{Cu} / \mathrm{Al}$ | 1750 (794.5) |
| $800-1200 \mathrm{~A}$ at 480 V ( ${ }^{\text {c }}$ | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (4) $3 / 0-750 \mathrm{Cu} / \mathrm{Al}$ | (12) 3/0-750 Cu/Al | $85-380 \mathrm{~mm}^{2} \mathrm{Cu} / \mathrm{Al}$ | 1850 (839.9) |
| $800-1200 \mathrm{~A}$ at 600 V ( ${ }^{\text {c }}$ | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (4) $3 / 0-750 \mathrm{Cu} / \mathrm{Al}$ | (12) $3 / 0-750 \mathrm{Cu} / \mathrm{Al}$ | $85-380 \mathrm{~mm}^{2} \mathrm{Cu} / \mathrm{Al}$ | 1850 (839.9) |
| 1600 A at 480 V (6) | 90.00 (2286.0) | 40.00 (1016.0) | 40.00 (1016.0) | (5) 1/0-750 Cu/Al | (16) $1 / 0-750 \mathrm{Cu} / \mathrm{Al}$ | $85-380 \mathrm{~mm}^{2} \mathrm{Cu} / \mathrm{Al}$ | 2200 (997.9) |

## Notes

(1) Source 1 Normal and Load connections are top and Source 2 is bottom. These connections can be relocated in the field.
(2) For seismic applications, it is necessary to use 5-13 UNC Grade or better hex head bolts and washers torqued to 50 ft -lbs.
(3) NEMA 12 and $4 X$ dimensions are 90.00 inches $H \times 46.00$ inches $W \times 38.00$ inches $D(2286.0 \mathrm{~mm} \mathrm{H} \times 1168.4 \mathrm{~mm} \mathrm{~W} \times 965.2 \mathrm{~mm}$ D). NEMA 4X enclosures are 304SS standard with an optional upgrade to 316SS.
(4) Same number of terminals per phase will be supplied.
(5) For NEMA 3R dimensions, add 18.29 inches ( 464.6 mm ).
(6) For NEMA 3R dimensions, add 18.59 inches ( 472.2 mm ).

Bypass Isolation Contactor-Based Transfer Switch-Fixed Bypass


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## Open and Closed Transition, Drawout ATS, Fixed Bypass, 40-1200 A

## Product Description

Eaton's bypass isolation transfer switch is used in life safety and other missioncritical applications where redundancy is desired and maintenance of the automatic transfer switch can be performed without interrupting power to the load. Transfer switches can be equipped with the ATC$300+$ or ATC-900 controller.

## Product Configuration

- 100, 150, 200, 225, 260, 400, 600, 800, 1000 and 1200 A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$
- NEMA 1, 3R, 12, 4X


## Design Highlights

- Front access is a standard feature on all ratings
- Entry:
- Top, bottom or both
- Isolated compartments
- Improved safety:
- Isolated compartments with barriers
- Single motion rack-out with doors closed
- Ability to test power switching elements during drawout process
- Dual ATS capabilityboth the ATS switch and the bypass switch operate in automatic mode
- Installation flexibility:
- Field entry/exit locations can be modified in the field
- Interchangeable drawout contactors
- Field-selectable multi-tap transformer panel permits operation on a wide range of system voltages
- Fixed-mounted bypass, drawout ATS

Bypass Isolation Contactor-Based Transfer Switches

## Features, Benefits and Functions

## Standard Features

- Drawout cassette design on ATS with fixed-mounted bypass
- No service interruption in bypass to the same source
- Source available contacts:
- Source 1 present 2NO and 2NC
- Source 2 present 2NO and 2NC
- Switch position contacts:
- Source 1 position 1NO and 1NC
- Source 2 position 1NO and 1NC
- Source 1 and Source 2 sensing:
- Undervoltage/ underfrequency
- Overvoltage/ overfrequency
- Three-phase rotation protection (ATC-300+ only)
- Three-phase voltage unbalance/loss (ATC-300+ only)
- Pretransfer signal contacts 1NO and 1NC (open transition only)
- Go to Source 2 (EMERGENCY)
- Field-programmable time delays:
- Time delay engine start: $0-1200$ seconds
- Time delay normal to emergency: 0-1800 seconds
- Time delay emergency to normal: 0-1800 seconds
- Time delay engine cooldown: 0-1800 seconds
- Time delay emergency failure: 0-6 seconds
- LCD-based display for programming, system diagnostics and Help menu display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- System TEST pushbutton
- Programmable plant exerciser-OFF, daily, 7-, 14-, 28-day interval selectable run time 0-600 minutes no load/ load with fail-safe (ATC-300+ only)


## Optional Features

- Surge protection (UL 1449 3rd Edition)
- Eaton IQ and Power Xpert multi-function power quality metering
- Automatic transfer mode with selectable nonautomatic/automatic retransfer mode
- Modbus RTU via RS-485
- Remote annunciation with control
- Open in-phase transition, time delay neutral or inphase with a default to time delay neutral transfer
- ATC-900 controller
- Includes Modbus RTU via RS-485
- Includes four programmable inputs/ outputs
- Includes two plant exercisers
- Includes LCD color display with easy navigation tools to settings and event logs
- Expandable I/O (up to 20 I/O total)
- Optional integrated load metering
- Optional EtherNet TCP/ IP communications


## Bypass Isolation Switch Design

## Front Access

Front access is a standard feature. Source 1 (NORMAL) Source and Load connections are set up as standard top entry and Source 2 (EMERGENCY) Source connections as bottom entry.
These connections are located in their own separate compartments. These connections can be relocated in the field if necessary.

## Multi-Tap Transformer

The industry-exclusive multitap system voltage selector allows the transfer switch to be applied on most system voltages by proper insertion of the selector plug.

## Dual Drawout

Both the ATS and bypass contactor assemblies are identical, interchangeable and can be drawn out. This feature allows the user the ability to withdraw, maintain or swap contactor assemblies, providing redundancy of ATS and bypass functions from one contactor assembly to the other.

## Improved Safety

The unique Eaton design includes separation between control and power components. The ATS and bypass isolation contactors are mounted in separate compartments with protective barriers between them. This design prevents the possibility of contact with the rear-mounted power connections to the contactors. In addition, the top and bottom entry have separate compartment doors.

## Ease of Maintenance

Transfer to the bypass power contactor is easily initiated and controlled via doormounted controls. Once the transfer to the bypass contactor is complete, the ATS contactor is easily racked out with the compartment door closed. The ATS contactor may then be tested in the racked out position.

## Ease of Transfer

The Eaton design allows the operator to make a quick and simple transfer from the ATS power contactor to the bypass contactor by initiating the electrically operated transfer via a two-position switch. Door-mounted indicating lights confirm that a successful transfer has taken place.

## Dual ATS Capability

The controller automatically operates the ATS and bypass switching mechanisms. When in the automatic bypass mode of operation, the controller continues to monitor the normal power source and will automatically initiate a transfer to the alternate source should the normal source fail. This feature effectively provides dual automatic transfer switches and redundancy for critical applications.


Bypass Isolation Fixed Bypass Components

## Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification

OSHPD

## 5 Catalog Number Selection

Automatic Bypass Isolation Contactor-Based Transfer Switch (Drawout ATS, Fixed Bypass)


## Technical Data and Specifications

UL 1008 Short-Circuit Withstand and Close-On Ratings (kA)

| UL 1008 Ampere Rating | 480 V <br> 0.05 Seconds | 480 V <br> Specific <br> Breaker | 600 V <br> 0.05 Seconds ${ }^{\text {(2) }}$ |  | Rating When Used with Upstream Fuse |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Rating (kA) | Maximum Transfer Switch Voltage | Fuse Type | Maximum Fuse Amperes |
| 100 | 30 | 50 | 22 | 35 | 200 | 480 | RK1, RK5, J, C, K1, K5 | 600 |
| 150 | 30 | 50 | 22 | 35 | 200 | 600 | RK1, RK5, J, C, K1, K5 | 600 |
| 200 | 30 | 50 | 22 | 35 | 200 | 600 | $\begin{aligned} & \text { RK1, RK5, J, } \\ & \text { C, K1, K5 } \end{aligned}$ | 600 |
| 225 | 30 | 50 | 42 | 65 | 200 | 600 | RK5 | 600 |
| 260 | 30 | 50 | 42 | 65 | 200 | 600 | RK5 | 600 |
| 400 | 30 | 50 | 42 | 65 | 200 | 600 | RK5 | 600 |
| 600 | 50 | 65 | 42 | 65 | 200 | 600 | L | 1600 |
| 800 | 50 | 65 | 42 | 65 | 200 | 600 | L | 1600 |
| 1000 | 50 | 65 | 42 | 65 | 200 | 600 | L | 1600 |
| 1200 | 50 | 65 | 42 | 65 | 200 | 600 | L | 1600 |

## Notes

(1) 1600 A is available on dual drawout only.
(2) 0.025 seconds up through 200 A .

## Diagrams

Bypass Isolation


400 A Fixed Bypass


## Dimensions

Approximate Dimensions in Inches (mm)

600-1200 A ( 480 V ) or 225-1200 A ( 600 V )
Fixed Bypass - NEMA 1

Front View


Side View

100-400 A (480 V) or 100-225 A (600 V) Fixed Bypass-NEMA 1

Top and Bottom
Compartment Electrical
Panel Not Shown for Clarity


Front View

Contactor-Based Transfer Switch 100-1200 A - NEMA 1 Dimensions and Approximate Shipping Weight

| Ampere Rating | Enclosure Seismic (1) |  |  | Standard Terminals |  |  | Weight in Lb (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Height (A) | Width (B) | Depth (C) | Normal and Emergency | Load | Neutral |  |
| $100-200$ A at 480 V (2) | 78.07 (1983.0) | 30.00 (762.0) | 29.30 (744.2) | (1) \#6-350 Cu/AI | (1) \#6-350 Cu/Al | (3) \#6-350 Cu/AI | 625 (283.8) |
| $100-200 \mathrm{~A}$ at 600 V (2) | 78.07 (1983.0) | 30.00 (762.0) | 29.30 (744.2) | (1) \#6-350 Cu/AI | (1) \#6-350 Cu/Al | (3) \#6-350 Cu/AI | 625 (283.8) |
| $225-400 \mathrm{~A}$ at 480 V (2) | 78.07 (1983.0) | 30.00 (762.0) | 29.30 (744.2) | (1) 3/0-600 Cu/Al | (1) $3 / 0-600 \mathrm{Cu} / \mathrm{Al}$ | (3) 3/0-600 Cu/AI | 625 (283.8) |
| $225-400$ A at 600 V (3) | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (2) 3/0-750 Cu/Al | (2) 3/0-750 Cu/Al | (6) 3/0-750 Cu/AI | 1550 (703.7) |
| 600 A at 480 V (3) | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (2) 3/0-750 Cu/Al | (2) 3/0-750 Cu/Al | (6) 3/0-750 Cu/AI | 1550 (703.7) |
| 600 A at 600 V (3) | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (2) 3/0-750 Cu/Al | (2) 3/0-750 Cu/Al | (6) 3/0-750 Cu/AI | 1550 (703.7) |
| $800-1200 \mathrm{~A}$ at 480 V (3) | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (4) 3/0-750 Cu/Al | (4) $3 / 0-750 \mathrm{Cu} / \mathrm{Al}$ | (12) 3/0-750 Cu/Al | 1750 (794.5) |
| $800-1200 \mathrm{~A}$ at 600 V (3)3 | 90.00 (2286.0) | 40.00 (1016.0) | 28.97 (735.8) | (4) 3/0-750 Cu/Al | (4) 3/0-750 Cu/Al | (12) 3/0-750 Cu/Al | 1750 (794.5) |

Notes
(1) For seismic applications, it is necessary to use 5-13 UNC Grade or better hex head bolts and washers torqued to 50 ft -lbs.
(2) For NEMA 3R dimensions, add 18.29 inches ( 464.6 mm ).
(3) For NEMA 3R dimensions, add 18.59 inches ( 472.2 mm ).


## Open Transition, Manual Operation, 30-1000 A

## Product Description

Eaton's wallmount manually operated transfer switches are designed for a variety of standby power applications for critical loads. In the event of a primary power source interruption, the user can manually transfer the load circuits to the standby power source. Once primary power has been restored, the user can manually transfer the load circuits back to the primary power source.

## Product Configuration

- 30, 70, 100, 150, 200, 225, 300, 400, 600, 800, 1000 A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$
- NEMA 1, 12, 3R, 4X, open


## Application Description

Manual transfer switches cover applications ranging from 30 to 1000 A through 600 Vac for standard manual configurations and open transition.

Manual transfer switches may be applied for those application where a manually initiated and manually operated transfer is suitable. The front door of the switch must be opened to operate the manual handle. The design comes standard with a deadfront design, allowing safe manual transfer under load. Should an application require a service entrance rating, then a non-automatic or automatic design needs to be selected.

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## Features and Benefits

## Features

- Molded case switch power contact assemblies
- Positive mechanical interlocking
- Permanently affixed manual operating handle


## Benefits

- High withstand, totally enclosed for maximum arc suppression and isolation during power transfer
- Optional trip units offer system overcurrent protection
- Prevents the paralleling of two sources of power
- Permits safe and convenient manual transfer of power
- Requires no control power


Manual Handle
Manual Switch with Door OpenManually Initiated and Manually Operated

Note: If a service entrance rating is required, then a non-automatic type switch must be selected. Service entrance ratings are not available on a manual transfer switch.

Transfer Switches
Molded Case-Based Transfer Switches


## Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification
 OSHPD


## Catalog Number Selection

Manual Molded Case-Based Transfer Switch


[^2]
## Technical Data and Specifications

Wallmount Transfer Switch Standard Terminal Data for Power Cable Connections (1)

| Switch <br> Ampere Rating | Breaker <br> Frame | Line Side (Normal <br> and Standby Source) | Load <br> Connection | Neutral <br> Connection |
| :--- | :--- | :--- | :--- | :--- |
| $30-100$ | HFD | (1) \#14-1/0 | (1) \#14-1/0 | (3) \#14-1/0 |
| $150-225$ | HFD | (1) \#6-300 | (1) \#6-300 | (3) \#4-300 |
| $225-300$ | HKD | (1) \#3-350 | (1) \#6-350 | (3) \#4-350 |
| 400 | HLD | (1) 4/0-600 | (2) \#1-500 | (6) 250-350 |
| 600 | HLD | (1) $3 / 0-350$ | (2) \#1-500 | (6) $250-350$ |
| 600 | HMDL | (2) \#1-500 | (2) \#1-500 | (12) $4 / 0-500$ |
| 600 | NB | (3) $3 / 0-400$ | (3) $3 / 0-400$ | (3) $3 / 0-400$ |
| 800 | HMDL | (3) $3 / 0-400$ | (3) $3 / 0-400$ | (12) $4 / 0-500$ |
| 800 | HNB | (4) $4 / 0-500$ | (4) 4/0-500 | (12) $4 / 0-500$ |
| 1000 | HNB | (4) $4 / 0-500$ | (4) 4/0-500 | (12) $4 / 0-500$ |

UL 1008 Short Circuit Withstand and Close-On Ratings (kA)

| Transfer <br> Switch <br> Rating (A) | Short Circuit |  |  | Ratings When Used With Upstream Fuse (kA) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 240 V | 480 V | 600 V | Maximum Fuse Rating | Fuse Type ${ }^{(2)}$ | 600 V |
| 30 | 100 | 65 | 25 | 200 | J,T | 200 |
| 70 | 100 | 65 | 25 | 200 | J,T | 200 |
| 100 | 100 | 65 | 25 | 200 | J, T | 200 |
| 150 | 100 | 65 | 25 | 400 | J,T | 200 |
| 200 | 100 | 65 | 25 | 400 | J,T | 200 |
| 225 | 100 | 65 | 35 | 400 | J,T | 200 |
| 300 | 100 | 65 | 35 | 400 | J,T | 200 |
| 400 | 100 | 65 | 35 | 600 | J,T | 200 |
| 600 | 100/65 3 ${ }^{(1)}$ | 65/50 ${ }^{(4)}$ | 35/25 ${ }^{\text {5 }}$ | 800/1200 | J,T | 100/200 |
| 800 | 65 | 50 | 25 | 1200/1600 | L | 100/200 |
| 1000 | 65 | 50 | 25 | 1600 | L | 200 |

## Notes

(1) All terminals suitable for copper or aluminum conductors. For alternate terminal sizes, contact Eaton.
(2) Class R fuse with 100 kA rating.
(3) HMDL frame rated 100 kA . HNB frame rated 65 kA .
(4) HMDL frame rated 65 kA . HNB frame rated 50 kA .
(5) HMDL frame rated 35 kA . HNB frame rated 25 kA .

Transfer Switches
Molded Case-Based Transfer Switches

## Dimensions

Approximate Dimensions in Inches (mm)
30-1000 A Type MTVX, MTHX-NEMA 1, 3R, 12 (1)


## 30-150 A Type MTHXFD Manual

| Dimensions |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{A}$ | B | C | D | E | F | G | H | Weight <br> $\mathbf{L b}(\mathbf{k g})$ |
| 22.88 | 13.13 | 22.74 | 22.62 | 24.50 | 9.78 | 10.28 | 32.31 | 143 |
| $(581.2)$ | $(333.5)$ | $(577.6)$ | $(574.5)$ | $(622.3)$ | $(248.4)$ | $(261.1)$ | $(820.7)$ | $(65)$ |



## Power Panel and Transformer Panel

| Power Panel Type | Height | Width | Depth |
| :--- | :--- | :--- | :--- |
| Power Panel |  |  |  |
| HFD | $11.00(279.4)$ | $17.00(431.8)$ | $6.81(173.0)$ |
| HKD | $24.50(622.3)$ | $11.88(301.8)$ | $17.50(444.5)$ |
| HLD | $26.00(660.4)$ | $16.88(428.8)$ | $17.50(444.5)$ |
| HMDL | $36.25(920.8)$ | $16.88(428.8)$ | $17.50(444.5)$ |
| NB | $36.25(920.8)$ | $16.88(428.8)$ | $19.00(482.6)$ |
| Transformer Panel |  |  |  |
| HFD | $22.00(558.8)$ | $16.50(419.1)$ | $6.50(165.1)$ |
| HKD, HLD, HMDL and NB | $28.63(727.2)$ | $8.25(209.6)$ | $5.50(139.7)$ |



## Notes

(1) Consult factory for NEMA 4X.
(2) Suitable for Cu or Al wire. Consult the factory for other available terminal sizes.
(3) Alternate line terminals.

Dimensions are approximate and should not be used for construction purposes.


## Open Transition, Non-Automatic Operation, 30-1000 A

## Product Description

Eaton's wallmount nonautomatic transfer switches are designed for a variety of standby power applications for critical loads.

In the event of a primary power source interruption, the user can manually transfer the load circuits to the standby power source through the use of an external pushbutton. Once primary power has been restored, the user can manually transfer the load circuits back to the primary power source through the use of an external pushbutton.

## Product Configuration

- 30, 70, 100, 150, 200, 225, $300,400,600,800,1000$ A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$
- NEMA 1, 12, 3R, 4X, open
- Service entrance rated


## Application Description

Non-automatic transfer switches cover applications ranging from 30-1000 A through 600 Vac for manual configurations, open transition, standard or service entrance.

Non-automatic transfer switches are manually initiated, but electrically operated designs. Front door-mounted controls allow the operator to initiate the transfer. Overcurrent trips may be added to the design for either or both the normal and emergency source. Service entrance ratings are available. Note that the Eaton service entrance rated non-automatic transfer switch is a $100 \%$ rated and listed to UL 1008 as suitable for use for service entrance.

## Features and Benefits Features

- Molded case switch power contact assemblies
- Positive mechanical and electrical interlocking
- Permanently affixed manual operating handle
- Pushbutton operation


## Benefits

- High withstand, totally enclosed for maximum arc


## Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification


OSHPD suppression and isolation during power transfer

- Optional trip units offer system overcurrent protection
- Prevents the paralleling of two sources of power
- Permits safe and convenient manual transfer of power under load via external pushbutton initiated operation


## Non-Automatic Transfer Switch

Device panel shows controls to initiate the manual transfer and control indicating lights. In addition, an optional service entrance rating may be specified. Keyed switch is mounted on the device panel.

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V2-T5-48

## Catalog Number Selection

Non-Automatic Molded Case-Based Transfer Switch


## Technical Data and Specifications

Wallmount Transfer Switch Standard Terminal Data for Power Cable Connections ©

| Switch <br> Ampere Rating | Breaker <br> Frame | Line Side (Normal <br> and Standby Source) | Load <br> Connection | Neutral <br> Connection |
| :--- | :--- | :--- | :--- | :--- |
| $30-100$ | HFD | (1) \#14-1/0 | (1) \#14-1/0 | (3) \#14-1/0 |
| $150-225$ | HFD | (1) \#6-300 | (1) \#6-300 | (3) \#4-300 |
| $225-300$ | HKD | (1) \#3-350 | (1) \#6-350 | (3) \#4-350 |
| 400 | HLD | (1) 4/0-600 | (2) \#1-500 | (6) 250-350 |
| 600 | HLD | (1) $3 / 0-350$ | (2) \#1-500 | (6) $250-350$ |
| 600 | HMDL | (2) \#1-500 | (2) \#1-500 | (12) 4/0-500 |
| 600 (four-pole) | NB | (3) $3 / 0-400$ | (3) $3 / 0-400$ | (3) $3 / 0-400$ |
| 800 | HMDL | (3) $3 / 0-400$ | (3) $3 / 0-400$ | (12) $4 / 0-500$ |
| 800 | HNB | (4) 4/0-500 | (4) 4/0-500 | (12) $4 / 0-500$ |
| 1000 | HNB | (4) 4/0-500 | (4) 4/0-500 | (12) $4 / 0-500$ |

UL 1008 Short Circuit Withstand and Close-On Ratings (kA)

| Transfer Switch Rating (A) | Short Circuit |  |  | Ratings When Used With Upstream Fuse (kA) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 240 V | 480 V | 600 V | Maximum Fuse Rating | Fuse Type ${ }^{(2)}$ | 600 V |
| 30 | 100 | 65 | 25 | 200 | J,T | 200 |
| 70 | 100 | 65 | 25 | 200 | J,T | 200 |
| 100 | 100 | 65 | 25 | 200 | J,T | 200 |
| 150 | 100 | 65 | 25 | 400 | J, T | 200 |
| 200 | 100 | 65 | 25 | 400 | J, T | 200 |
| 225 | 100 | 65 | 35 | 400 | J,T | 200 |
| 300 | 100 | 65 | 35 | 400 | J,T | 200 |
| 400 | 100 | 65 | 35 | 600 | J,T | 200 |
| 600 | 100/65 3 ${ }^{\text {3 }}$ | 65/50 ${ }^{(4)}$ | 35/25 ${ }^{\text {5 }}$ | 800/1200 | J, T | 100/200 |
| 800 | 65 | 50 | 25 | 1200/1600 | L | 100/200 |
| 1000 | 65 | 50 | 25 | 1600 | L | 200 |

Notes
(1) All terminals suitable for copper or aluminum conductors. For alternate terminal sizes, contact Eaton.
(2) Class R fuse with 100 kA rating
(3) HMDL frame rated 100 kA . HNB frame rated 65 kA
(4) HMDL frame rated 65 kA . HNB frame rated 50 kA .
(5) HMDL frame rated 35 kA . HNB frame rated 25 kA .

## Dimensions

Approximate Dimensions in Inches (mm)
30-1000 A Types NTHE, NTVE-NEMA 1, 3R 12 ©

| Switch Type | Enclosure |  |  | Gutter Space |  |  | Bolt Pattern |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F | G | H | Standard | minals (2) |  |  |
|  | Height | Width | Depth | Width | Depth | Bending | Horizontal | Vertical | Line | Load | Neutral | Lb (kg) |
| HFD (30-100 A) ${ }^{(3)}$ | 47.74 (1213.0) | 20.81 (528.6) | 15.22 (386.6) | 8.00 (203.2) | 4.00 (101.6) | 6.22 (157.9) | 10.75 (273.0) | 45.24 (1049.1) | (1)\#14-1/0 | (1) \#14-1/0 | (3) \#14-1/0 | 232 (105) |
| HFD (150A) ${ }^{(3)}$ | 47.74 (1213.0) | 20.81 (528.6) | 15.22 (386.6) | 8.00 (203.2) | 4.00 (101.6) | 6.22 (157.9) | 10.75 (273.0) | 45.24 (1049.1) | (1) \#6-300 | (1) \#6-300 | (3) \#4-300 | 232 (105) |
| HKD (150-225 A) | 48.00 (1219.2) | 20.81 (528.6) | 16.65(422.9) | 8.00 (203.2) | 4.00 (101.6) | 10.59 (269.0) | 11.00 (279.4) | 45.50 (1155.7) | (1) \#3-350 | (1) \#6-350 | (3) \#4-350 | 305 (138) |
| HKD (300 A) | 56.00 (1422.4) | 20.81 (528.6) | 16.65 (422.9) | 8.00 (203.2) | 4.00 (101.6) | 13.59 (345.2) | 11.00 (279.4) | 53.50 (1358.9) | (1) \#3-350 | (1) \#6-350 | (3) \#4-350 | 305 (138) |
| HLD (400 A) | 64.00 (1625.6) | 25.81 (655.6) | 16.65 (422.9) | 8.00 (203.2) | 4.00 (101.6) | 10.54 (267.7) | 16.00 (406.4) | 61.48 (1561.6) | (1) 4/0-600 | (2) \#1-500 | (6) 250-350 | 425 (193) |
| HLD (400 A) ${ }^{(4)}$ | 53.00 (1346.2) | 25.81 (655.6) | 16.65(422.9) | 8.00 (203.2) | 4.00 (101.6) | 11.85 (301.0) | 16.00 (406.4) | 50.48 (1282.2) | (2) $3 / 0-350$ | (2) \#1-500 | (6) 250-350 | 425 (193) |
| HLD (600 A) | 64.00 (1625.6) | 25.81 (655.6) | 16.65(422.9) | 8.00 (203.2) | 4.00 (101.6) | 10.54 (267.7) | 16.00 (406.4) | 61.48 (1561.6) | (2) $3 / 0-350$ | (2) \#1-500 | (12) 4/0-500 | 425 (193) |
| HLD (600 A) ${ }^{(4)}$ | 64.00 (1625.6) | 25.81 (655.6) | 16.65 (422.9) | 8.00 (203.2) | 4.00 (101.6) | 10.54 (267.7) | 16.00 (406.4) | 61.48 (1561.6) | (2) 400-500 | (2) \#1-500 | (12) 4/0-500 | 425 (193) |
| HMDL (600 A) | 76.74 (1949.2) | 25.81 (655.6) | 17.75 (450.8) | 8.00 (203.2) | 4.00 (101.6) | 17.73 (450.3) | 16.00 (406.4) | 75.15 (1908.8) | (2) \#1-500 | (2) \#1-500 | (12) 4/0-500 | 510 (232) |
| HMDL (800 A) | 76.74 (1949.2) | 25.81 (655.6) | 17.75 (450.8) | 8.00 (203.2) | 4.00 (101.6) | 17.73 (450.3) | 16.00 (406.4) | 75.15 (1908.8) | (3) $3 / 0-400$ | (3) $3 / 0-400$ | (12) 4/0-500 | 510 (232) |
| NB (800-1000 A) | 76.74 (1949.2) | 25.81 (655.6) | 17.75 (450.8) | 8.00 (203.2) | 4.00 (101.6) | 17.58 (446.5) | 16.00 (406.4) | 75.15 (1908.8) | (4) $4 / 0-500$ | (4) $4 / 0-500$ | (12) 4/0-500 | 570 (259) |



Power Panel and Transformer Panel

| Power <br> Panel Type | Height | Width | Depth |
| :--- | :--- | :--- | :--- |
| Power Panel |  |  |  |
| HFD | $11.00(279.4)$ | $17.00(431.8)$ | $6.81(173.0)$ |
| HKD | $24.50(622.3)$ | $11.88(301.8)$ | $17.50(444.5)$ |
| HLD | $26.00(660.4)$ | $16.88(428.8)$ | $17.50(444.5)$ |
| HMDL | $36.25(920.8)$ | $16.88(428.8)$ | $17.50(444.5)$ |
| NB | $36.25(920.8)$ | $16.88(428.8)$ | $19.00(482.6)$ |
| Transformer Panel |  |  |  |
| HFD | $22.00(558.8)$ | $16.50(419.1)$ | $6.50(165.1)$ |
| HKD, HLD, HMDL and NB | $28.63(727.2)$ | $8.25(209.6)$ | $5.50(139.7)$ |

## Notes

(1) Consult factory for NEMA 4X.
(2) Suitable for Cu or Al wire. Consult the factory for other available terminal sizes.
(3) NTHE with multi-tap voltage selection panel.
(4) Alternate line terminals.

Transfer Switches
Molded Case-Based Transfer Switches

Molded Case-Based Transfer Switch


## Open Transition, Automatic Operation, 30-1000 A

## Product Description

Eaton's molded case-based switch/circuit breaker automatic transfer switch is designed to provide unmatched performance, reliability and versatility for critical standby power applications requiring open transition with time delay. Transfer switches can be equipped with an
ATC-100, ATC-300+ or ATC-900 controller.

## Product Configuration

- 30, 70, 100, 150, 200, 225, $300,400,600,800,1000$ A
- $100 \%$ rated
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$
- NEMA 1, 3R, 12, 4X, open
- Service entrance rated


## Industrial Highlights

- Double-throw, mechanically interlocked transfer mechanism
- High withstand and closing ratings
- Front accessible
- Top, bottom and side cable entry
- Internal cable gutter space
- Field-selectable, multi-tap transformer permits wide range of system voltages
- Manual operation under load with permanently affixed handle
- Internal deadfront cover
- Padlock provision
- Self-protecting switching contacts


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## Optional Accessories

- Overcurrent protection with thermal-magnetic trip
- Integrated distribution circuit breaker panel
- Automatic controller protective cover with padlock provision
- Surge protection device (UL 1449 3rd Edition)
- Remote annunciator controller-monitor and control single or multiple automatic transfer switches
- Ethernet gateway with Web server (Modbus TCP/IP, SNMP, BACnet)
- Space heater with thermostat


## Features and Benefits

Standard and Optional Controller Features

|  | Automatic Controllers |  |  |
| :--- | :--- | :--- | :--- |
|  | ATC-100 | ATC-300+ | ATC-900 |
| Description <br> Basic transfer control, plant exerciser, time delays, | Standard | Standard | Standard |
| Source mimic diagram with LED indication | Standard | Standard | Standard |
| Engine test and start contact | Standard | Standard | Standard |
| Dual source control power input | Standard | Standard | Standard |
| Liquid crystal display (LCD) | - | Standard | Standard |
| Programmable set points and plant exerciser | - | Standard | Standard |
| Password protection | - | Standard | Standard |
| Time stamped history and event log | - | Standard | Standard |
| Time delay bypass | - | Standard | Standard |
| Go to source 2 control input | - | Standard | Standard |
| Pre-transfer and general alarm control outputs | - | Standard | Standard |
| Lockout and monitor modes | - | Standard | Standard |
| Source status output relay contacts | - | Standard | Standard |
| Modbus RTU communication | - | Standard | Standard |
| Manual retransfer control input | - | Optional | Standard |
| Source 2 input / load shed input | - | Optional | Standard |
| USB port-profile and data management | - | - | Standard |
| Preferred source selection | - | - | Standard |
| Dual generator capability | - | - | Standard |
| User configurable inputs/outputs | - | - | Standard |
| Advanced diagnostics and troubleshooting | - | - | Standard |
| with pre-/post-event data capture | - | - | Optional |
| Integrated load metering | - | Optional |  |
| Load management with selective load shed | - | Optional |  |
| DC voltage control power input | - | Optional |  |
| Three source ATS master/slave control | - | Optional | Optional |
| Modbus TCP/IP communication 1 ( | - |  |  |
|  | - | - | - |

Note
(1) Modbus TCP/IP option requires use of Modbus RTU port.

Basic Components of Automatic Molded Case Transfer Switches


## Eaton's Superior Design Transfer

## Switch Characteristics

## Unmatched Performance and Versatility

Eaton's family of wallmount transfer switches offers unmatched performance, versatility and value for power switching applications. At the heart of these designs is Eaton's molded case switch, designed specifically to meet UL 1008.

## Superior Main Contact Structure

All Eaton wallmount transfer switches meet or exceed the standards set forth in UL 1008 and UL 489. No other transfer switch manufacturer has met the rigid testing requirements of this combination of standards. Completely enclosed contacts add a measure of safety and reliability. It also ensures the integrity of the contact assemblies and minimizes the need for periodic maintenance of the contacts, reducing downtime.

## Fast, Powerful and Safe Power Switching Mechanism

The power panel utilizes a unidirectional gear motor mechanism. The power panel can be operated manually under a FULL LOAD.

## Molded Case Switch Features

- True four-pole switched neutral availability
- Totally enclosed contact assembly



## Optional Integral Overcurrent Protection Capability

For service entrance and other applications, trip units can be integrated into the power switching section. This eliminates the need for separate upstream protective devices, saving cost and space.


Optional Thermal-Magnetic or Electronic Trip Units

Optional Service Entrance Rated Automatic Transfer Switch
Eaton's service entrance rated molded case breaker design is a $100 \%$ rated ATS and UL 1008 Listed.

## Mechanical Interlock

Wallmount transfer switches feature a rear-mounted, fail-safe mechanical interlock to prevent paralleling of sources. This is, in addition to software interlocking and the interlocking inherently provided by the transfer mechanism.


Triple Interlocks

## Load Bus Assembly

The load bus can be oriented for either top or bottom access. Top entry is standard.


## Multi-Tap Voltage Selector

Eaton's industry-exclusive Multi-Tap system voltage selector allows our transfer switch to be applied on most system voltages just by proper insertion of the selector plug. Available in two configurations: Worldwide Multi-Tap with 600, 480, 415, 380, 240, 220 and 208 Vac, single- and three-phase, 50 and 60 Hz taps. North American Multi-Tap with 600, 480, 240, 208 and 120 Vac, single- and threephase, 60 Hz taps.


Multi-Tap Voltage Selector

## Ease of Maintenance

Keyed quick-disconnect plugs are provided for easy and complete isolation of the control circuitry.
Maintenance can be performed on the logic independent from the power sections and still allow the user to manually transfer power under full load conditions.


Logic Disconnect Plugs

## North American Voltage Selector

North American multi-tap transformer comes with 600, 480, 240, 208 and 120 Vac , single- and three-phase, and 60 Hz taps, which are all field selectable.

Transformer Panel Location


Simply remove the steel cover and move the appropriate blue flag terminal to the desired voltage. All switches are shipped with the blue flag in the 600 V position.

Transformer Panel Opened


Typical (225-1000 A) Vertical Design Transfer Switch Equipment


Shown Without the Deadfront

## Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification


## 5



## OSHPD

## Catalog Number Selection

Automatic Molded Case Transfer Switch


## Notes

(1) $\mathrm{HFD}=200$ and $225 \mathrm{~A}, \mathrm{HLD}=600 \mathrm{~A}, \mathrm{HMD}=800 \mathrm{~A}$ for 240/120 Vac single-phase, three-wire and $208 \mathrm{Y} / 120 \mathrm{Vac}$ three-phase, four-wire systems only.
(2) Four-pole 600 A will use an NB breaker.
(3) MCB $=$ Molded Case Breaker, MCS = Molded Case Switch.

## Technical Data and Specifications

## Electrical Ratings

Note: For 600, 800 and 1000 A ratings, four-pole units are rated 35 kA at 480 volts. All terminals suitable for copper or aluminum conductors. For alternate terminal sizes, contact Eaton.

## Molded Case Transfer Switch

Wallmount Transfer Switch Standard Terminal Data for Power Cable Connections ( ${ }^{1}$

| Switch <br> Ampere <br> Rating | Breaker <br> Frame | Line Side <br> (Normal and <br> Standby Source) | Load <br> Connection | Neutral <br> Connection |
| :--- | :--- | :--- | :--- | :--- |
| $30-100$ | HFD | (1) \#14-1/0 | (1) \#14-1/0 | (3) \#14-1/0 |
| $150-225$ | HFD | (1) \#6-300 | (1) \#6-300 | (3) \#4-300 |
| $150-225$ | HKD | (1) \#3-350 | (1) \#6-350 | (3) \#4-350 |
| $225-300$ | HKD | (1) \#3-350 | (1) \#6-350 | (3) \#4-350 |
| 400 | HLD | (1) $4 / 0-600$ | (2) \#1-500 | (6) 250-350 |
| 600 | HLD | (1) $3 / 0-350$ | (2) \#1-500 | (6) 250-350 |
| 600 | HMDL | (2) \#1-500 | (2) \#1-500 | (12) 4/0-500 |
| 600 (four-pole) | NB | (3) $3 / 0-400$ | (3) $3 / 0-400$ | (3) $3 / 0-400$ |
| 800 | HMDL | (3) $3 / 0-400$ | (3) $3 / 0-400$ | (12) $4 / 0-500$ |
| 800 | HNB | (4) $4 / 0-500$ | (4) $4 / 0-500$ | (12) $4 / 0-500$ |
| 1000 | HNB | (4) $4 / 0-500$ | (4) $4 / 0-500$ | (12) $4 / 0-500$ |

UL 1008 Short Circuit Withstand and Close-On Ratings (kA)

| Transfer Switch Rating (A) | Short Circuit |  |  | Ratings When Used With Upstream Fuse (kA) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 240 V | 480 V | 600 V | Maximum Fuse Rating | Fuse Type (2) | 600 V |
| 30 | 100 | 65 | 25 | 200 | J,T | 200 |
| 70 | 100 | 65 | 25 | 200 | J,T | 200 |
| 100 | 100 | 65 | 25 | 200 | J,T | 200 |
| 150 | 100 | 65 | 25 | 400 | J,T | 200 |
| 200 | 100 | 65 | 25 | 400 | J,T | 200 |
| 225 | 100 | 65 | 35 | 400 | J,T | 200 |
| 300 | 100 | 65 | 35 | 400 | J,T | 200 |
| 400 | 100 | 65 | 35 | 600 | J,T | 200 |
| 600 | 100/65 3 | 65/50 (4) | 35/25 (5) | 800/1200 | J,T | 100/200 |
| 800 | 65 | 50 | 25 | 1200/1600 | L | 100/200 |
| 1000 | 65 | 50 | 25 | 1600 | L | 200 |

## Notes

(1) All terminals suitable for copper or aluminum conductors. For alternate terminal sizes, contact Eaton.
(2) Class R fuse with 100 kA rating.
(3) HMDL frame rated 100 kA . HNB frame rated 65 kA .
(4) HMDL frame rated 65 kA . HNB frame rated 50 kA .
(5) HMDL frame rated 35 kA . HNB frame rated 25 kA .

Transfer Switches
Molded Case-Based Transfer Switches

## Dimensions

Approximate Dimensions in Inches (mm)

## Dimension Views



Automatic Molded Case Transfer Switches-NEMA 1, 3R, 12 (1)

| Switch <br> Rating <br> Amperes | Switch <br> Type | Enclosure |  |  | Gutter Space |  | Bolt Pattern |  | Standard Terminals (2) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A Height | B <br> Width | C <br> Depth | D <br> Width | E <br> Depth | G <br> Horizontal | H <br> Vertical |  | mal Load and <br> ) Connection | Neutral Connection | Weight Lb (kg) |
| Molded Case |  |  |  |  |  |  |  |  |  |  |  |  |
| 30-100 | HFD (3) | 47.74 (1213.0) | 20.81 (528.6) | 15.22 (386.6) | 8.00 (203.2) | 4.00 (101.6) | 10.75 (273.0) | 46.44 (1180.0) | - | - | - | 232 (105) |
| 150-225 | HFD (3) | 47.74 (1213.0) | 20.81 (528.6) | 15.22 (386.6) | 8.00 (203.2) | 4.00 (101.6) | 10.75 (273.0) | 46.44 (1180.0) | - | - | - | 232 (105) |
| 30-100 | HFD (4) | 47.74 (1213.0) | 20.81 (528.6) | 15.22 (386.6) | 8.00 (203.2) | 4.00 (101.6) | 10.75 (273.0) | 46.44 (1180.0) | - | - | - | 232 (105) |
| 150 | HFD (4) | 47.74 (1213.0) | 20.81 (528.6) | 15.22 (386.6) | 8.00 (203.2) | 4.00 (101.6) | 10.75 (273.0) | 46.44 (1180.0) | - | - | - | 232 (105) |
| 150-225 | HFD (3) | 35.61 (904.0) | 20.06 (509.5) | 11.34 (288.0) | 8.00 (203.2) | 4.00 (101.6) | 10.75 (273.0) | 34.31 (904.0) | - | - | - | 150 (68) |
| 150-225 | HKD | 56.00 (1422.4) | 20.81 (528.6) | 16.65 (422.9) | 8.00 (203.2) | 4.00 (101.6) | 11.00 (279.4) | 45.50 (1155.7) | - | - | - | 305 (134) |
| 300 | HKD | 53.00 (1346.2) | 25.81 (655.6) | 16.65 (422.9) | 8.00 (203.2) | 4.00 (101.6) | 16.00 (406.4) | 53.50 (1358.9) | - | - | - | 295 (134) |
| 400 | HLD | 64.00 (1625.6) | 25.81 (655.6) | 16.65 (422.9) | 8.00 (203.2) | 4.00 (101.6) | 16.00 (406.4) | 61.48 (1561.6) | - | - | - | 425 (193) |
| 400 | HLD (3) | 53.00 (1346.0) | 25.81 (655.6) | 16.65(422.9) | 8.00 (203.2) | 4.00 (101.6) | 16.00 (406.4) | 51.50 (1308.0) | - | - | - | 425 (193) |
| 600 | HLD | 64.00 (1625.6) | 25.81 (655.6) | 16.65 (422.9) | 8.00 (203.2) | 4.00 (101.6) | 16.00 (406.4) | 62.50 (1588.0) | - | - | - | 475 (214) |
| 600 | HMDL | 76.74 (1949.2) | 25.81 (655.6) | 17.75 (450.8) | 8.00 (203.2) | 4.00 (101.6) | 16.00 (406.4) | 75.15 (1908.8) | - | - | - | 480 (218) |
| 800 | HMDL (3) | 76.74 (1949.2) | 25.81 (655.6) | 17.75 (450.8) | 8.00 (203.2) | 4.00 (101.6) | 16.00 (406.4) | 75.15 (1908.8) | - | - | - | 510 (232) |
| 800-1000 | HNB | 76.74 (1949.2) | 25.81 (655.6) | 17.75 (450.8) | 8.00 (203.2) | 4.00 (101.6) | 16.00 (406.4) | 75.15 (1908.8) | - | - | - | 570 (259) |

## Notes

(1) Consult factory for NEMA 4X.
(2) Suitable with copper only.
(3) Alternate line terminals.
(4) With multi-tap voltage selection panel.

Power Frame-Based Transfer Switches


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## Open and Closed Transition, 200-5000 A

## Product Description

Eaton's Magnum power frame-based transfer switches are designed for a variety of standby power applications for critical and noncritical loads. They monitor both Source 1 (Normal) and Source 2 (Emergency) power sources. In the event of a Source 1 power interruption, these switches will automatically transfer the load circuits to the Source 2 power source. Once Source 1 power source has been restored, the process is automatically reversed.

Magnum transfer switches use the Eaton programmable ATC-900 automatic controller.

## Product Configuration

- 200, 300, 400, 600, 800, 1000, 1200, 1600, 2000, 2500, 3000, 3200, 4000, 5000 A
- Three- or four-pole (fourth pole is fully rated)
- Up to $600 \mathrm{Vac}, 60 \mathrm{~Hz}$ or $50 / 60 \mathrm{~Hz}$
- NEMA 1,3R
- Service entrance rated

Power Frame-Based Transfer Switches

## Design Highlights

- Freestanding enclosure
- High withstand closing ratings
- 100 kA short-circuit rating
- 85 kA short-time rating ( 0.5 sec )
- Dual drawout on ATS and bypass
- Deadfront
- Manual transfer under load
- Electrically operated
- Magnum stored energy mechanism
- Quick make / quick break switching
- Multi-tap transformer
- True four-pole switched neutral
- Mechanically interlocked
- Integral overcurrent trip option
- Integrated service entrance rating option 100\% rated per UL 1008
- OSHPD listed


## Application Description

The Magnum family of transfer switches covers applications ranging from 200 to 5000 A through 600 Vac . Some of the applications are: automatic or non-automatic configurations, open or closed transition and standard or rated suitable for use as service entrance. They are designed for applications where total system coordination must be accomplished while achieving a high level of Withstand, Interrupting, and Closing performance.

Drawout construction is available for applications, such as critical life-support systems, where preventive maintenance, inspection and testing must be accomplished while maintaining continuity of power to the load.

## Features, Benefits and Functions

## Standard Features

- ATC-900 controller
- Drawout cassette on ATS and bypass
- Source available contacts:
- Source 1 available 1NO/1NC
- Source 2 available 1NO/1NC
- Switch position contacts:
- Source 1 position 1NO/1NC
- Source 2 position 1NO/1NC
- Source 1 and Source 2 sensing:
- Undervoltage/ underfrequency
- Overvoltage/ overfrequency
- Field-programmable time delays
- Time delay engine start
- Time delay normal to emergency
- Time emergency to normal
- Time delay engine cooldown
- Time delay emergency failure
- LCD color-based display for programming, system diagnostics and Help menu
- Mimic diagram with source available and connected LED indication
- Four programmable inputs and outputs
- Modbus RTU communication
- USB port for set point downloads and event recording uploads
- Password-protected access to control functions and set point programming
- Two automatic plant exercisers-load or no load, daily, 7-, 14-, 28-day or calendar date operation, 0-600 minute runtime


## Optional Features

- Available UL 1449 Third Edition surge protection device (SPD)
- Automatic transfer operation with selectable (via programming) nonautomatic or automatic retransfer with fail-safe
- Space heater with thermostat
- Digital multi-function power quality metering
- DC power input for uninterrupted monitoring of ATS status
- Integrated load metering
- Expandable I/O (up to 20 I/O total)
- EtherNet TCP/IP communications
- Integrated service entrance option with 100\% rated per UL 1008
- Optional remote annunciator


## Unmatched Performance and Versatility

The Eaton family of Magnum transfer switches offers unmatched performance, versatility and value for standby power applications. At the heart of these designs is the Magnum switch with the following features:

## Superior Main Contact Structure

All Eaton Magnum Transfer Switches meet or exceed the standards set forth in UL 1008 and UL 1066 with high withstand, totally enclosed Magnum switches. No other transfer switch manufacturer has met the rigid testing requirements of this combination of standards. Completely enclosed contacts add a measure of safety and reliability. They also ensure the integrity of the contact assemblies and minimize the need for periodic maintenance of the contacts, reducing downtime and maintenance time.

## Fast, Powerful and Safe Switching Mechanism

The mechanism uses a high speed stored energy switching mechanism. This mechanism can be operated manually under a FULL LOAD.

## Ease of Coordination and Application -Short-Time Withstand Closing Rating

The use of electronic trips has allowed performance curve shaping to facilitate proper system coordination.
To facilitate improved coordination, Eaton Magnum transfer switches are UL 1008 Listed with a Short-Time Withstand Closing Rating of 85 kA at 0.5 secs ( 30 cycles) up to 600 V .


Magnum Power Switch
Optional Integral Overcurrent Protection Capability


Optional Digitrip™ Trip Unit

## UL 1008 100\% Rated Service Entrance

For service entrance and other applications, Digitrip solid-state trip units can be integrated into the power switching section. This eliminates the need for separate upstream protective devices, saving cost and space. Available with various combinations of long, short time, instantaneous, ground fault protection and communication. Overcurrent trip selection can be made from the series of Eaton Digitrip RMS trip units including the standard Digitrip 520 or optional 520M, 520 MC or 1150.

## Controller Logic

The ATC-900 Automatic Transfer Switch Controller from Eaton is a comprehensive, multifunction, microprocessorbased automatic transfer switch controller and meter. It is designed to accurately monitor power sources and provide the necessary intelligence to reliably operate a transfer switch through a series of programmed sensing and timing functions. The ATC-900 provides an unmatched degree of programming flexibility to address the needs of any system.

## Controller Communications

Every ATC-900 controller includes a standard Modbus RTU communications interface with an option to upgrade to Modbus TCP/IP.

The ATC-900 is also compatible with Eaton's Power Xpert Gateway for web-based monitoring, Modbus TCP/IP, SNMP or BACnet ${ }^{\circledR} / I P$. The Power Xpert Gateway can be used to consolidate data from up to 64 devices, including communications ready transfer switch controllers, trip units and meters, as well as other Eaton devices. Versions of the Power Xpert Gateway include email event notification and data-logging functionality.

## Controller Primary Functions

The ATC-900 Automatic Transfer Switch Controller offers these standard features:

- Monitor normal and emergency source voltages and frequencies
- Provide transfer and re-transfer control signals
- Provide engine/generator starting and shutdown signals
- Permit customer programming of operational set points
- Display real-time and historical information
- Permit system testing
- Store customer and factory-established parameters in nonvolatile memory
- Provide faceplate source status indication
- Provides an LCD-based display for programming and status readout


## Controller Flexible Configurations

The ATC-900 controller includes four programmable inputs and outputs as a standard offering. The inputs and outputs can be assigned functions from a preset list of options, either at the factory or in the field. Additional I/O can be added at any time by adding an external I/O module. Each I/O module contains four inputs and outputs, and up to four modules can be daisy chained to the ATC-900 controller.

## Controller Diagnostics and Troubleshooting

Eaton's ATC-900 controller provides users with data required to quickly identify the root cause of a backup power system failure and minimize system downtime With the DCT module, the ATC-900 stores 4 seconds of metered data every 20 msec for certain events. The data is captured 2 seconds before and 2 seconds after the event (except for a power failure, which is 4 seconds before). Oscillographic data for 10 events is stored in the controller and may be downloaded over USB or displayed graphically.

Magnum Fixed Mount Transfer Switch


2000 A, Four-Pole, NEMA 1 Enclosed, Through-the-Door Design


2000 A Three-Pole Fixed Design NEMA Behind-the-Door Enclosure

Eaton's drawout Magnum switch should be considered for any systems requiring either greater redundancy, easier maintainability, or where true selective coordination is desired.
Eaton's drawout Magnum switch provides the capability to isolate either of the two power sources (Source 1 or Source 2) and its associated logic while maintaining power to the load.

Each switching section is independent and can be replaced either with a spare switch, or for less critical replacement needs, a replacement unit is available from the factory.

## Ease of Maintenance

Keyed quick-disconnect plugs are provided for easy and complete isolation of the control circuitry.

Maintenance can be performed on the logic independent from the power sections and still allow the user to manually transfer power under full load conditions.


Logic Disconnect Plugs

## Transfer Switches

Power Frame-Based Transfer Switches

## Deadfronts

The Magnum transfer switch comes standard with two deadfront panels mounted over the Magnum power switch or power circuit breaker. These deadfronts provide additional protection isolation from any power connections. The power connections for Source 1, Source 2 and Load connections are all in the back compartment of the transfer switch.

## Interlocking for Open Transition Applications

The open transition type Magnum transfer switches feature both mechanical (cable) and electrical interlocking to prevent paralleling of sources.


Mechanical Cable Interlock

## Multi-Tap Voltage Selector

Allows the transfer switch to be readily applied on most system voltages worldwide by connecting to the proper terminals. Available system voltages include 120, 208, 220, 240, 380, 415, 480, or $600 \mathrm{Vac}, 50$ or 60 Hz .


Voltage Selection Terminals

ATC-900 Controller Features

| Description | Automatic <br> Controller <br> ATC-900 |
| :--- | :--- |
| Basic transfer control, plant exerciser, time delays, self diagnostics <br> and system settings | Standard |
| Source mimic diagram with LED indication | Standard |
| Engine test and start contact | Standard |
| Dual source control power input | Standard |
| Liquid crystal display (LCD) | Standard |
| Programmable set points and plant exerciser | Standard |
| Password protection | Standard |
| Time stamped history and event log | Standard |
| Time delay bypass | Standard |
| Go to source 2 control input | Standard |
| Pre-transfer and general alarm control outputs | Standard |
| Lockout and monitor modes | Standard |
| Source status output relay contacts | Standard |
| Modbus RTU communication | Standard |
| Manual retransfer control input | Standard |
| Source 2 input / load shed input | Standard |
| USB port-profile and data management | Standard |
| Preferred source selection | Standard |
| Dual generator capability | Standard |
| User configurable inputs/outputs | Standard |
| Advanced diagnostics and troubleshooting with pre-/post-event | Standard |
| data capture | Optional |
| Integrated load metering | Optional |
| Load management with selective load shed |  |
| DC voltage control power input |  |
| Three source ATS master/slave control |  |
| Modbus TCP/IP communication ( |  |

Note
(1) Modbus TCP/IP option requires use of Modbus RTU port.

## Typical Layout



Basic Switch Components of Magnum Automatic Transfer Switches


Power Frame-Based Transfer Switches

## Standards and Certifications

Eaton Magnum transfer switches meet or exceed all industry standards for endurance, reliability and performance. They are listed under Underwriters Laboratories UL 1008 Standard for transfer switch equipment. With certain options, they also comply with Source 2 and standby system requirements as defined in NFPA 99 for healthcare facilities.

- UL 1008-standard for safety for automatic transfer switches up to 4000 A; 5000 A available as UL 891 only
- CSA 22.2-178—Canadian transfer switch standard
- NEC Articles-517, 700, 701, 702, 708
- NFPA 110
- NFPA 99
- NEMA ICS10—Standard for transfer switch equipment
- ISO® 9000-International Organization for Standardization
- BOCA—Building Officials Code Administrators
- Seismic certified OSHPD, CBC, IBC, UBC


OSHPD

## Product Selection

Eaton transfer switch equipment offers flexibility and versatility to the system designer and user. All switches include the basic features necessary for normal operation as standard. Eaton also offers an extensive array of optional features/ accessories that allows the user to customize a new transfer switch to match the application. Select the appropriate catalog number for the application. Then choose any optional features/accessories needed to complete the project requirements.

## Catalog Number Selection

Using the catalog numbering system provides an overview of the ten basic style/feature categories that generate the 15-digit catalog number.

Automatic and Non-Automatic Power Frame Transfer Switches 200-5000 A


[^3]
## Technical Data and Specifications

## Floor-Standing Magnum <br> Transfer Switch

- Ambient temperature range: $-40^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ ( $-40^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}$ )
- Operating temperature range: $-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ $\left(-4^{\circ} \mathrm{F}\right.$ to $158^{\circ} \mathrm{F}$ )
- Operating humidity: up to $90 \%$
- Relative humidity (noncondensing)


## Magnum Drawout

Transfer Switch

- 200-5000 A
- Two-, three-, four-pole (except 4000 A: threeand four-pole only)
- 120-600 Vac


## Magnum Fixed-Mount <br> Transfer Switch

- 200-3200 A
- Two-, three-, four-pole (except 3200 A: two- and three-pole only)
- $120-600 \mathrm{Vac}$

Magnum Drawout Transfer Switches
Automatic and Non-Automatic Transfer Switches
Enclosures meet all current applicable NEMA and UL standards for conduit entry, cable bending, gutter space and shielding of live components.

NEMA 1 and
NEMA 3R Enclosures
Magnum transfer switches are supplied with a front door only. The NEMA 3R are provided with a door within a door design.
The Magnum transfer switch requires rear access. If placed against a wall, then a minimum of 3 feet is needed as well as side access on at least one of the sides. Access to cable space can be via the side, bottom, top or rear.

## Optional Service Entrance Rated

 Automatic Transfer SwitchEaton's service entrance rated power circuit breaker design is a $100 \%$ rated ATS and UL 1008 Listed up to 4000 A .

Transfer Switch Withstand Closing Current Ratings

| Transfer Switch Ampere Rating | Short-Circuit 0.05 sec up to $600 \mathrm{Vac}(\mathrm{kA})$ | Short-Time 0.5 sec up to $\mathbf{6 0 0 ~ V a c ~ ( k A ) ~}$ |
| :---: | :---: | :---: |
| UL 1008 |  |  |
| 200 | 100 | 85 |
| 300 | 100 | 85 |
| 400 | 100 | 85 |
| 600 | 100 | 85 |
| 800 | 100 | 85 |
| 1000 | 100 | 85 |
| 1200 | 100 | 85 |
| 1600 | 100 | 85 |
| 2000 | 100 | 85 |
| 2500 | 100 | 85 |
| 3000 | 100 | 85 |
| 3200 | 100 | 85 |
| 4000 | 100 | - |
| UL 891 |  |  |
| 4000 | - | $85{ }^{(2)}$ |
| 5000 | - | $85{ }^{(2)}$ |

## Notes

(1) Ratings used for coordination with upstream breakers with short-time ratings.
(2) UL 1066 short-time withstand rating

## Dimensions

Approximate Dimensions in Inches (mm)

Magnum Fixed-Mount Transfer Switches

| Ampere <br> Rating | Number <br> of <br> Poles | A <br> Height | B <br> Width | C <br> Depth | Shipping <br> Weight <br> Lb (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| NEMA 1 Enclosed Fixed-Mount Transfer Switch |  |  |  |  |  |

NEMA 3R Enclosed Fixed-Mount Transfer Switch

| $200-2000$ | 2 | $90.00(2286.0)$ | $32.00(812.8)$ | $63.00(1600.2)$ | $1600(726)$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $200-2000$ | 3 | $90.00(2286.0)$ | $32.00(812.8)$ | $63.00(1600.2)$ | $1600(726)$ |
| $200-2000$ | 4 | $90.00(2286.0)$ | $32.00(812.8)$ | $63.00(1600.2)$ | $1800(817)$ |
| $2500-3200$ | 2 | $90.00(2286.0)$ | $44.00(1117.6)$ | $63.00(1600.2)$ | $2400(1090)$ |
| $2500-3200$ | 3 | $90.00(2286.0)$ | $44.00(1117.6)$ | $63.00(1600.2)$ | $2400(1090)$ |
| $2500-3200$ | 4 | $90.00(2286.0)$ | $44.00(1117.6)$ | $63.00(1600.2)$ | $2500(1135)$ |
| 4000 | - | (1) | 11 | (1) | - |
| 5000 | - | (1) | 11 | (1) | - |

## Note

(1) At 4000 and 5000 A , the standard design is drawout. See drawout dimensions.

200-3200 A Fixed-Mount NEMA 1


200-3200 A Fixed-Mount NEMA 3R



Approximate Dimensions in Inches (mm)

## Magnum Drawout Transfer Switches

| Ampere <br> Rating | Number <br> of <br> Poles | A <br> Height | B <br> Width | C <br> Depth | Shipping <br> Weight <br> Lb (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| NEMA 1 Enclosed Drawout Transfer Switch |  |  |  |  |  |
| $200-2000$ | 2 | $90.00(2286.0)$ | $32.00(812.8)$ | $60.00(1524.0)$ | $1600(727)$ |
| $200-2000$ | 3 | $90.00(2286.0)$ | $32.00(812.8)$ | $60.00(1524.0)$ | $1600(727)$ |
| $200-2000$ | 4 | $90.00(2286.0)$ | $32.00(812.8)$ | $60.00(1524.0)$ | $1900(864)$ |
| $2500-3200$ | 2 | $90.00(2286.0)$ | $44.00(1117.6)$ | $60.00(1524.0)$ | $2500(1136)$ |
| $2500-3200$ | 3 | $90.00(2286.0)$ | $44.00(1117.6)$ | $60.00(1524.0)$ | $2500(1136)$ |
| $2500-3200$ | 4 | $90.00(2286.0)$ | $44.00(1117.6)$ | $60.00(1524.0)$ | $2800(1273)$ |

NEMA 3R Enclosed Drawout Transfer Switch

| $200-2000$ | 2 | $90.00(2286.0)$ | $32.00(812.8)$ | $75.00(1905.0)$ | $2100(953)$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $200-2000$ | 3 | $90.00(2286.0)$ | $32.00(812.8)$ | $75.00(1905.0)$ | $2100(953)$ |
| $200-2000$ | 4 | $90.00(2286.0)$ | $32.00(812.8)$ | $75.00(1905.0)$ | $2400(1090)$ |
| $2500-3200$ | 2 | $90.00(2286.0)$ | $44.00(1117.6)$ | $75.00(1905.0)$ | $3000(1362)$ |
| $2500-3200$ | 3 | $90.00(2286.0)$ | $44.00(1117.6)$ | $75.00(1905.0)$ | $3000(1362)$ |
| $2500-3200$ | 4 | $90.00(2286.0)$ | $44.00(1117.6)$ | $75.00(1905.0)$ | $3300(1498)$ |

200-3200 A Drawout NEMA 3R


## Approximate Dimensions in Inches (mm)

Magnum 4000-5000 A Units


Front View With Covers


SP = Shipping Split.
Consult factory for dimensions.


Right Side View

Connection Type (4000-5000 A Only)

| Connection Type |  |  |  |
| :---: | :---: | :---: | :---: |
| Line | Emergency | Load | Wireway |
| Cable | Cable | Cable | Yes |
| Bus | Cable | Cable | Yes |
| Cable | Bus | Cable | Yes |
| Cable | Cable | Bus | Yes |
| Bus | Bus | Cable | No |
| Bus | Cable | Bus | No |
| Cable | Bus | Bus | No |
| Bus | Bus | Bus | No |

Magnum Drawout Transfer Switches

| Ampere <br> Rating | No. <br> of <br> Poles | Height | Width | C 1 <br> Width | D <br> Depth | Shipping <br> Weight <br> Lb (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4000 | 3 or 4 | 90.00 | 86.00 | 92.00 | 68.00 | (2) |
|  |  | $(2286.0)$ | $(2184.4)$ | $(2336.8)$ | $(1727.2)$ |  |
| 5000 | 3 or 4 | 90.00 | 86.00 | 92.00 | 68.00 | (2) |
|  |  | $(2286.0)$ | $(2184.4)$ | $(2336.8)$ | $(1727.2)$ |  |

## Notes

(1) Seismic mounting adds 3.00 inches ( 76.2 mm ) width to each side or additional 6.00 inches $(152.4 \mathrm{~mm})$ to width.
(2) Consult factory.

Note: The typical Magnum ATS at 4000 and 5000 A ratings will include one cubicle with the Source 1 and Source 2 power switches or power circuit breakers. A second cubicle called a wireway is required unless bus is used for the connections per Connection Type table above. Cable connections to the wireway cubicle can be made from the top or bottom. The wireway cubicle will have removable panels on the front, and cable connections may be made from the top or the bottom. Cable connections to the power switch or power circuit breakers cubicle are made from the back. Consult factory for dimensions. The wireway width is 32.00 inches ( 812.8 mm ).

Bypass Isolation Power Frame-Based Transfer Switches

Bypass Isolation Power Frame-Based Transfer Switches


## Open and Closed Transition, 200-5000 A

## Product Description

Eaton's bypass isolation transfer switch is used in life safety and other missioncritical applications where redundancy is desired and maintenance of the automatic transfer switch can be performed without interrupting power to the load. Transfer switches are equipped with the ATC-900 controller.

## Product Configuration

- 200, 300, 400, 600, 800, 1000, 1200, 1600, 2000, 2500, 3000, 3200, 4000 and 5000 A
- Three- or four-pole (fourth pole is fully rated)
- Up to $600 \mathrm{Vac}, 60 \mathrm{~Hz}$ or $50 / 60 \mathrm{~Hz}$
- NEMA 1,3R
- Service entrance rated


## Design Highlights

- High withstand ratings
- 100 kA short-circuit rating ( 0.05 sec , up to 600 Vac )
- 85 kA short-time rating ( 0.5 sec , up to 600 Vac )
- Dual drawout-ATS and bypass
- Deadfront
- Manual transfer under load
- Electrically operated
- Magnum stored energy mechanism
- Quick make / quick break switching
- Multi-tap transformer
- Fully rated fourth-pole (switched neutral)
- Mechanically interlocked
- Integral overcurrent trip option
- Integrated service entrance rating option


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## Features

## Standard Features

- ATC-900 controller
- Drawout cassette on ATS and bypass
- Source available contacts:
- Source 1 available 1NO/1NC
- Source 2 available 1NO/1NC
- Switch position contacts:
- Source 1 position 1NO/1NC
- Source 2 position 1NO/1NC
- Source 1 and Source 2 sensing:
- Undervoltage/ underfrequency
- Overvoltage/ overfrequency
- Field-programmable time delays
- Time delay engine start
- Time delay normal to emergency
- Time emergency to normal
- Time delay engine cooldown
- Time delay emergency failure
- LCD color-based display for programming, system diagnostics and Help menu
- Mimic diagram with source available and connected LED indication
- Four programmable inputs and outputs
- Standard Modbus 485
- Password-protected access to control functions and set point programming
- Two automatic plant exercisers-load or no load, daily, 7, 14, 28 or calendar date operation, 0-600 minute runtime


## Optional Features

- Available UL 1449 Third Edition surge protection device (SPD)
- Automatic transfer operation with selectable (via programming) nonautomatic or automatic retransfer with fail-safe
- Space heater with thermostat
- Digital multi-function power quality metering
- DC power input for uninterrupted monitoring of ATS status
- Integrated load metering
- Expandable I/O (up to 20 I/O total)
- Ethernet TCP/IP communications


## Transfer Switches

## Bypass Isolation Power Frame-Based Transfer Switches



Magnum Bypass Isolation Front View without the Deadfront Panels-NEMA 1 Through the Door


Front Access Option 54 A is Available on All Magnum Designs

ATC-900 Controller Features

| Description | Automatic <br> Controller <br> ATC-900 |
| :--- | :--- |
| Basic transfer control, plant exerciser, time delays, self diagnostics <br> and system settings | Standard |
| Source mimic diagram with LED indication | Standard |
| Engine test and start contact | Standard |
| Dual source control power input | Standard |
| Liquid crystal display (LCD) | Standard |
| Programmable set points and plant exerciser | Standard |
| Password protection | Standard |
| Time stamped history and event log | Standard |
| Time delay bypass | Standard |
| Go to source 2 control input | Standard |
| Pre-transfer and general alarm control outputs | Standard |
| Lockout and monitor modes | Standard |
| Source status output relay contacts | Standard |
| Modbus RTU communication | Standard |
| Manual retransfer control input | Standard |
| Source 2 input / load shed input | Standard |
| USB port-profile and data management | Standard |
| Preferred source selection | Standard |
| Dual generator capability | Standard |
| User configurable inputs/outputs | Standard |
| Advanced diagnostics and troubleshooting with pre-/post-event | Standard |
| data capture | Optional |
| Integrated load metering | Optional |
| Load management with selective load shed | Optional |
| DC voltage control power input |  |
| Three source ATS master/slave control |  |
| Modbus TCP/IP communication ( |  |

## Note

(1) Modbus TCP/IP option requires use of Modbus RTU port.

Bypass Isolation Power Frame-Based Transfer Switches

## Catalog Number Selection

Using the catalog numbering system provides an overview of the ten basic style/feature categories that generate the 15 -digit catalog number.

Bypass Isolation Magnum Power Frame Transfer Switches 200-5000 A


Note
(1) UL 891 Listed.

## Product Selection

Eaton transfer switch equipment offers flexibility and versatility to the system designer and user. All switches include the basic features necessary for normal operation as standard. Eaton also offers an extensive array of optional features/ accessories that allows the user to customize a new transfer switch to match the application. Select the appropriate catalog number for the application. Then choose any optional features/accessories needed to complete the project requirements.

## Catalog Number: BIV9MGE33200XRU

The example above would specify the following:

- Bypass isolation
- Vertical configuration
- ATC-900 controller
- Magnum DS frame
- Power switch normal and emergency
- Drawout
- Three-pole
- 3200 A
- 480 V
- NEMA 3R enclosure
- UL listed


## Technical Data and Specifications

Typical Bypass Isolation Switch Schematic


Transfer Switch Withstand Closing Current Ratings

| Transfer Switch Ampere Rating | Short-Circuit 0.05 sec up to $600 \mathrm{Vac}(\mathrm{kA})$ | Short-Time 0.5 sec up to $600 \mathrm{Vac}(\mathrm{kA})$ |
| :---: | :---: | :---: |
| UL 1008 |  |  |
| 200 | 100 | 85 |
| 300 | 100 | 85 |
| 400 | 100 | 85 |
| 600 | 100 | 85 |
| 800 | 100 | 85 |
| 1000 | 100 | 85 |
| 1200 | 100 | 85 |
| 1600 | 100 | 85 |
| 2000 | 100 | 85 |
| 2500 | 100 | 85 |
| 3000 | 100 | 85 |
| 3200 | 100 | 85 |
| 4000 | 100 | - |
| UL 891 |  |  |
| 4000 | - | $85^{(2)}$ |
| 5000 | - | $85^{(2)}$ |

## Notes

(1) Ratings used for coordination with upstream breakers with short-time ratings.
(2) UL 1066 short-time withstand rating.

## Dimensions

Approximate Dimensions in Inches (mm)

## Magnum Bypass Isolation Drawout Transfer Switches

|  | Number |  |  |  | Shipping |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Ampere | of | A | B | C | Weight <br> Rating |
| Poles | Height | Width | Depth | Lb $(\mathrm{kg})$ |  |


| NEMA 1 Enclosed Drawout Transfer Switch |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $200-2000$ | 2 | $90.00(2286.0)$ | $64.00(1625.6)$ | $60.00(1524.0)$ | $3100(1409)$ |
| $200-2000$ | 3 | $90.00(2286.0)$ | $64.00(1625.6)$ | $60.00(1524.0)$ | $3100(1409)$ |
| $200-2000$ | 4 | $90.00(2286.0)$ | $64.00(1625.6)$ | $60.00(1524.0)$ | $3700(1682)$ |
| $2500-3200$ | 2 | $90.00(2286.0)$ | $64.00(1625.6)$ | $60.00(1524.0)$ | $4700(2136)$ |
| $2500-3200$ | 3 | $90.00(2286.0)$ | $64.00(1625.6)$ | $60.00(1524.0)$ | $4700(2136)$ |
| $2500-3200$ | 4 | $90.00(2286.0)$ | $64.00(1625.6)$ | $60.00(1524.0)$ | $5500(2500)$ |

NEMA 3R Enclosed Drawout Transfer Switch

| $200-2000$ | 2 | $90.00(2286.0)$ | $64.00(1625.6)$ | $75.00(1905.0)$ | $4100(1861)$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $200-2000$ | 3 | $90.00(2286.0)$ | $64.00(1625.6)$ | $75.00(1905.0)$ | $4100(1861)$ |
| $200-2000$ | 4 | $90.00(2286.0)$ | $64.00(1625.6)$ | $75.00(1905.0)$ | $4700(2134)$ |
| $2500-3200$ | 2 | $90.00(2286.0)$ | $64.00(1625.6)$ | $75.00(1905.0)$ | $5700(2588)$ |
| $2500-3200$ | 3 | $90.00(2286.0)$ | $64.00(1625.6)$ | $75.00(1905.0)$ | $5700(2588)$ |
| $2500-3200$ | 4 | $90.00(2286.0)$ | $64.00(1625.6)$ | $75.00(1905.0)$ | $6500(2951)$ |

Note: Add 3.00 inches ( 76.2 mm ) to the height, 6.00 inches ( 152.4 mm ) to the width and 3.00 inches ( 76.2 mm ) to the depth to all enclosure dimensions to account for the seismic mounting brackets.

200-3200 A Drawout NEMA 1


200-3200 A Drawout NEMA 3R


Magnum 4000-5000 A Units-NEMA 1


Note: The 4000 and 5000 A bypass isolation ATS will include two cubicles for the Source 1 and Source 2 Normal and the Bypass power switch. An additional cubicle called a wireway is provided for the Normal and Load connections. The wireway cubicle will have removable panels on the front, and cable connections may be made from the top or the bottom. Cable connections for Emergency are made in the rear. The wireway width is 32.00 inches ( 812.8 mm ).

SP = Shipping Split.
Consult factory for dimensions.

Magnum Bypass Isolation Drawout Transfer Switches

| Ampere Rating | Number of Poles | A Height | B Width | $\begin{aligned} & \text { C } \\ & \text { Depth } \end{aligned}$ | Shipping Weight Lb (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NEMA 1 Enclosed Drawout Transfer Switch |  |  |  |  |  |
| 4000 | 2 or 3 | 90.00 (2286.0) | 137.00 (3479.8) | 60.00 (1524.0) | 6900 (3133) |
|  | 4 | 90.00 (2286.0) | 137.00 (3479.8) | 60.00 (1524.0) | 7600 (3450) |
| 5000 | 2 or 3 | 90.00 (2286.0) | 137.00 (3479.8) | 60.00 (1524.0) | 7900 (3587) |
|  | 4 | 90.00 (2286.0) | 137.00 (3479.8) | 60.00 (1524.0) | 8600 (3904) |
| NEMA 3R Enclosed Drawout Transfer Switch |  |  |  |  |  |
| 4000 | 2 or 3 | 90.00 (2286.0) | 137.00 (3479.8) | 75.00 (1905.0) | 7900 (3587) |
|  | 4 | 90.00 (2286.0) | 137.00 (3479.8) | 75.00 (1905.0) | 8600 (3904) |
| 5000 | 2 or 3 | 90.00 (2286.0) | 137.00 (3479.8) | 75.00 (1905.0) | 8900 (4041) |
|  | 4 | 90.00 (2286.0) | 137.00 (3479.8) | 75.00 (1905.0) | 9600 (4358) |

Notes
(1) Seismic mounting adds 3.00 inches ( 76.2 mm ) width to each side or additional 6.00 inches $(152.4 \mathrm{~mm})$ to width.
(2) Consult factory.


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## Product Selection Guide

Automatic Transfer Controllers Feature Selection Chart

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Feature Description | ATC-100 | ATC-300+ | ATC-900 |
| Transition |  |  |  |
| Open transition | Standard | Standard | Standard |
| Closed transition | Not available | Not available | Standard |
| Timers |  |  |  |
| Time delay normal to emergency (TDNE) | Standard | Standard | Standard |
| Time delay engine start (TDES) | Standard | Standard | Standard |
| Time delay emergency to normal (TDEN) | Standard | Standard | Standard |
| Time delay engine cooldown (TDEC) | Standard | Standard | Standard |
| Time delay emergency fail (TDEF) | Standard | Standard | Standard |
| Engine/Generator Exerciser |  |  |  |
| Plant exerciser (PE) with fail-safe | Selectable-OFF, 7-, 14-, 28-day interval fixed run time 15 minutes no load/load with fail-safe | Selectable—0FF, 7-, 14-, 28-day interval, 0-600 minutes, no load/load with fail-safe | Two independent exerciser modes-OFF, daily, 7-, 14-, 28-day interval or by calendar date (up to 12 independent calendar dates). Test operations include independent transfer time delays |
| Source 1 Sensing |  |  |  |
| All-phase undervoltage and underfrequency protection | Standard | Standard | Standard |
| All-phase overvoltage and overfrequency protection | Standard | Standard | Standard |
| Three-phase rotation sensing | Not available | Standard | Standard |
| Three-phase voltage unbalance | Not available | Standard | Standard |
| Source 2 Sensing |  |  |  |
| All-phase undervoltage and underfrequency protection | Standard | Standard | Standard |
| All-phase overvoltage and overfrequency protection | Standard | Standard | Standard |
| Three-phase rotation sensing | Not available | Standard | Standard |
| Three-phase voltage unbalance | Not available | Standard | Standard |

## Transfer Switches

## Automatic Transfer Controllers

## Automatic Transfer Controllers Feature Selection Chart, continued



Feature Description

| Manual Controls |  |  |  |
| :---: | :---: | :---: | :---: |
| Test operators | Standard | Standard | Standard |
| Four-position test selector switch (FPSS) | Not available | Not available | Optional |
| Time delay bypass pushbutton | Not available | Standard | Standard |
| Maintenance selector switch (MSS) | Not available | Optional | Optional |
| Automatic/manual operation selector switch | Not available | Optional | Optional |
| Automatic/manual retransfer selector switch | Not available | Not available | Optional |
| Manual retransfer pushbutton | Not available | Optional | Optional |
| Indications / Status Display |  |  |  |
| Source 1 connected / Source 2 connected | Standard | Standard | Standard |
| Source 1 available / Source 2 available | Standard | Standard | Standard |
| Source 1 tripped / Source 2 tripped | Standard | Standard | Standard |
| Customer Outputs |  |  |  |
| Source 1 / Source 2 present contacts | Not available | Standard-2NO and 2NC | Not available |
| Source 1 available / Source 2 available contacts | Not available | Not available | Standard-1 Form C |
| Load sequence | Not available | Not available | Configurable-1 Form C |
| Selective load shed | Not available | Not available | Configurable-1 Form C |
| Load bank control | Not available | Not available | Configurable-1 Form C |
| Pre-transfer | Not available | Standard-1 Form C | Configurable-1 Form C |
| Pre-/post-transfer | Not available | Not available | Configurable-1 Form C |
| Source 1 connected | Not available | Not available | Configurable-1 Form C |
| Source 2 connected | Not available | Not available | Configurable-1 Form C |
| ATS not in automatic | Not available | Not available | Configurable-1 Form C |
| General alarm | Not available | Standard | Configurable-1 Form C |
| ATS in test | Not available | Not available | Configurable-1 Form C |
| Engine test aborted | Not available | Not available | Configurable-1 Form C |
| Cooldown in process | Not available | Not available | Configurable-1 Form C |
| Engine start contact status | Not available | Not available | Configurable-1 Form C |
| Emergency inhibit on | Not available | Not available | Configurable-1 Form C |
| Switch Position Indication Contact |  |  |  |
| Source 1 position indication contact | Not available | Standard-1 Form C | Standard-1 Form C |
| Source 2 position indication contact | Not available | Standard-1 Form C | Standard-1 Form C |

## Automatic Transfer Controllers

Automatic Transfer Controllers Feature Selection Chart, continued

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Feature Description | ATC-100 | ATC-300+ | ATC-900 |
| Customer Inputs |  |  |  |
| Go to emergency (Source 2) | Not available | Standard | Standard-configurable input |
| Load shed / emergency inhibit | Not available | Standard | Standard-configurable input |
| Monitor mode | Not available | Optional | Standard-configurable input |
| Bypass timers | Not available | Not available | Standard-configurable input |
| Lockout | Not available | Optional | Standard-configurable input |
| Manual retransfer on/off | Not available | Programmed | Standard-configurable input |
| Manual retransfer | Not available | Standard | Standard-configurable input |
| Slave in | Not available | Not available | Standard-configurable input |
| Remote engine test | Not available | Not available | Standard-configurable input |
| Preferred source selection | Not available | Not available | Standard-configurable input |
| Remote load test | Not available | Not available | Standard-configurable input |
| ATS on bypass | Not available | Not available | Standard-configurable input |
| Integrated Metering |  |  |  |
| DCT metering-load side | Not available | Not available | Optional |
| Communications |  |  |  |
| Modbus RTU | Not available | Optional | Standard |
| Modbus TCP/IP | Not available | Optional | Optional |
| Transfer Mode Open Transition |  |  |  |
| Delayed-time delay neutral | Standard-based on construction | Standard-based on construction | Standard-based on construction |
| In-phase monitoring | Standard-based on construction | Standard-based on construction | Standard-based on construction |
| Load voltage decay | Not available | Not available | Standard-based on construction |
| Transfer Mode Closed Transition |  |  |  |
| Closed transition | Not available | Not available | Standard-based on construction |
| Closed transition/In-phase | Not available | Not available | Standard-based on construction |
| Closed transition/In-phase/ Time delay neutral | Not available | Not available | Standard-based on construction |
| Closed transition/In-phase/ Load voltage delay | Not available | Not available | Standard-based on construction |
| Service Entrance Rating |  |  |  |
| Source 1, Source 2 or both, and with and without ground fault protection | Not available | Optional | Optional |
| Stainless Steel Cover |  |  |  |
| SS lockable cover for controller |  | Optional | Optional |

## Automatic Transfer Controllers

## Automatic Transfer Controllers Feature Selection Chart, continued

5


Feature Description

| Programming Selections |  |  |  |
| :---: | :---: | :---: | :---: |
| Time delay normal to emergency | 3 seconds (fixed) | 0-1800 seconds | 0-9999 seconds |
| Time delay emergency to normal | 5 minutes (fixed) | 0-1800 seconds | 0-9999 seconds |
| Time delay engine cooldown | 5 minutes (fixed) | 0-1800 seconds | 0-9999 seconds |
| Time delay engine start | 3 seconds (fixed) | 0-120 seconds | 0-120 seconds |
| Time delay neutral | Not available | 0-120 seconds | $0-120$ seconds or based on load voltage decay of 2-30\% of nominal |
| Time delay Source 2 fail | Not available | 0-6 seconds | 0-6 seconds |
| Time delay voltage unbalance | Not available | 10-30 seconds | 10-30 seconds |
| Voltage unbalance three-phase | Not available | 0 or 1 (1 = enabled) | Enabled or disabled |
| Phase reversal three-phase | Not available | Dropout 5-20\% <br> Pickup (DO-2\%) -3\% | Dropout 5-20\% <br> Pickup (DO-2\%) -3\% |
| In-phase | Not available | 0 or 1 (1 = enabled) |  |
| Load sequencing | Not available | Not available | 0-120 seconds (up to xx devices) |
| Pre-transfer signal | Not available | 1-120 seconds | 0-120 seconds |
| Plant exerciser | Selectable-0FF, 7-, 14-, 28-day interval, fixed run time 15 minutes, no load/load with fail-safe | Selectable-OFF, 7-, 14-, 28-day interval, 0-600 minutes, no load/ load with fail-safe | Two independent exerciser modes-OFF, daily, 7-, 14-, 28-day interval or by calendar date (up to 12 independent calendar dates). Test operations include independent transfer time delays |
| Preferred source selection | Not available | Not available | Source 1, Source 2 or None |
| Commitment to transfer in TDNE | Not available | Not available | Enabled or disabled |
| Retransfer mode N/A automatic or manual | Not available | Optional | Enabled or disabled |
| Auto daylight saving time adjustment | Not available | Not available | Enabled or disabled |
| System selection | Utility/generator | Utility/generator or dual utility | Utility/generator, dual utility, dual generator or three source |
| Voltage Specification |  |  |  |
| System application voltage | Up to 480 Vac | Up to 600 Vac | Up to 600 Vac |
| Voltage measurements | Source 1 and 2 | Source 1 and 2-VAB, VBC and VCA | Source 1, 2 and load-VAB, VBC and VCA |
| Voltage measurement range | 120-480 Vac | $0-790$ Vac rms | $0-700$ Vac rms |
| Operating power | 95-145 Vac | 65-145 Vac | $\begin{aligned} & 65-160 \mathrm{Vac} \\ & 24 \mathrm{Vdc}( \pm 10 \%) \end{aligned}$ |
| Frequency Specifications |  |  |  |
| Frequency measurements | Source 2 | Source 1 and 2 | Source 1 and 2 |
| Frequency measurement range | $50-60 \mathrm{~Hz}$ | $40-70 \mathrm{~Hz}$ | $40-70 \mathrm{~Hz}$ |
| Environmental Specifications |  |  |  |
| Operating temperature range | -20 to $+70^{\circ} \mathrm{C}$ | -20 to $+70^{\circ} \mathrm{C}$ | -20 to $+70^{\circ} \mathrm{C}$ |
| Storage temperature range | -30 to $+85^{\circ} \mathrm{C}$ | -30 to $+85^{\circ} \mathrm{C}$ | -30 to $+85^{\circ} \mathrm{C}$ |
| Operating humidity | 0 to $95 \%$ relative humidity (noncondensing) | 0 to $95 \%$ relative humidity (noncondensing) | 0 to 95\% relative humidity (noncondensing) |
| Operating environment | Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons | Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons | Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons |
| Front Panel Indication |  |  |  |
| Mimic diagram with LED indication | Unit status, Source 1 and 2 available and connected (five total) | Unit status, Source 1 and 2 available and connected (five total) | Unit status, Source 1 and 2 available and connected (seven total) |
| Main display | N/A | LCD-based display, 2 lines, 16 characters | LCD display, 4.3 inch color TFT (480x272) |
| Display language | N/A | English, French and Spanish | English, French and Spanish |
| Communications capable | N/A | Modbus 485 | Modbus 485 or Ethernet TCP/IP |
| Enclosure compatibility | NEMA 1 and 3R | NEMA 1, 12, 3R and 4X UV resistant faceplate | NEMA 1, 12, 3R and 4X UV resistant faceplate |

ATC-100 Controller


## ATC-100 Controller

## Product Description

The ATC-100 Controller is a comprehensive, multifunction, microprocessor-based ATS controller. It is a compact, self-contained, panelmounted device designed to replace traditional relay and solid-state logic panels.

## Application Description

The ATC-100 Controller provides both fixed and jumper-selectable settings to allow for a range of applications. It operates from all system voltages between 120 and 480 Vac, singlephase and three-phase, at 50 or 60 Hz . In addition, a period of no control power operation is provided. The ATC-100 Controller monitors the condition of the three-phase line-to-line voltage and frequency of both the utility and generator power sources. It can also be set up for single-phase operation. The ATC-100 controller provides the necessary intelligence to ensure that the transfer switch operates properly through a series of sensing and timing functions.

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The ATC-100 controller can be used with both the breaker-based design and the contactor-based design up to 400 A single- or threephase. The ATC-100 controller is designed for residential or light commercial applications. If an application is defined as an Emergency or Legally required system, then Eaton recommends that an ATC-300+ or ATC-900 controller be used. See Page V2-T5-76 for ranges and factory settings.

## Features, Benefits and Functions

## Standard Features

- Source available indication:
- Source 1
- Source 2
- Switch position indication:
- Source 1 position
- Source 2 position
- Source 1 and Source 2 sensing:
- Undervoltage/under frequency
- Overvoltage/over frequency
- Controller settings via jumpers located at the rear of the unit
- Mimic diagram with source available and connected LED indication
- System TEST pushbutton
- Selectable-OFF, daily, 7-, 14-, 28-day interval fixed run time 15 minutes no load/load with fail-safe


## Transfer Switches

## Automatic Transfer Controllers

## Standards and Certifications

- UL listed component
- IEC 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-11
- CISPR 11, Class B
- FCC Part 15, Class B


## Technical Data and Specifications

ATC-100 Controller Specifications

| Description | Specification |
| :---: | :---: |
| Input control voltage | 95 to $145 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |
| Voltage measurements of | Utility $\mathrm{V}_{\mathrm{AB}}$ Generator $\mathrm{V}_{\mathrm{AB}}$ Utility $V_{B C}$ Generator $V_{B C}$ Utility $\mathrm{V}_{\mathrm{CA}}$ Generator $\mathrm{V}_{\mathrm{CA}}$ |
| Voltage measurement range | 0 to 575 Vac rms ( $50 / 60 \mathrm{~Hz}$ ) |
| Voltage measurement accuracy | $\pm 1 \%$ of full scale |
| Frequency measurements of | Generator |
| Frequency measurement range | 40 Hz to 70 Hz |
| Frequency measurement accuracy | $\pm 0.3 \mathrm{~Hz}$ over the measurement range |
| Operating temperature range | $-20^{\circ}$ to $+70^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ |
| Storage temperature range | $-0^{\circ}$ to $+85^{\circ} \mathrm{C}\left(-22^{\circ}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Operating humidity | 0 to $95 \%$ relative humidity (noncondensing) |
| Operating environment | Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons |
| Generator start relay | $5 \mathrm{~A}, 1 / 6 \mathrm{hp} @ 250 \mathrm{Vac}$ 5 A at 30 Vdc with a 150 W maximum load |
| K1, K2 relays | 10 A, 1-3 hp @ 250 Vac $10 \mathrm{~A} @ 30 \mathrm{Vdc}$ |
| Enclosure compatibility | NEMA 1, NEMA 3R and NEMA 12 UV-resistant ATC-100 faceplate |

Adjustable Features with Range and Factory Default

| Set Point | Fixed/ <br> Adjustable | Description | Range | Factory Default <br> Breakers | Contactors |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TDES | Fixed | Time delay engine start | 3 seconds | 3 seconds | 3 seconds |
| TDNE | Jumper-selectable | Time delay normal to emergency | 2 or 15 seconds | 15 seconds | 15 seconds |
| TDEN | Fixed | Time delay emergency to normal | 5 minutes | 5 minutes | 5 minutes |
| TDEC | Fixed | Time delay engine cool-off | 1 minute | 1 minute | 1 minute |
| NOM FREQ | Jumper-selectable | Nominal frequency | 50 or 60 Hz | As ordered | As ordered |
| NOM VOLTS | Jumper-selectable | Nominal voltage | 120, 208, 220, 230, 240, 380, and 480 V | As ordered | As ordered |
| S1 UV DROP | Fixed | Utility undervoltage dropout | 80\% of NOMV | 80\% of NOMV in volts | 80\% of NOMV in volts |
| S2 UV DROP | Fixed | Generator undervoltage dropout | 80\% of NOMV | $80 \%$ of NOMV in volts | 80\% of NOMV in volts |
| S1 UV PICK | Fixed | Utility undervoltage pickup | 90\% of NOMV | $90 \%$ of NOMV in volts | 90\% of NOMV in volts |
| S2 UV PICK | Fixed | Generator undervoltage pickup | 90\% of NOMV | $90 \%$ of NOMV in volts | 90\% of NOMV in volts |
| S2 UF DROP | Fixed | Utility underfrequency dropout | 90\% of NOMF | $90 \%$ of NOMF in hertz | 90\% of NOMF in hertz |
| S2 UF PICK | Fixed | Generator underfrequency pickup | 95\% of NOMF | 95\% of NOMF in hertz | 95\% of NOMF in hertz |
| S2 OF DROP | Jumper-selectable | Generator overfrequency dropout | Off or 115\% of NOMF (contactor) | Off | 115\% |
| S2 OF PICK | Jumper-selectable | Generator overfrequency pickup | Off or 110\% of NOMF | Off | 110\% |
| Generator test | Jumper-selectable | Generator test programming | 7-, 14- or 28-day | 7-day | 7-day |
| Test mode | Jumper-selectable | Test mode | Off, No Load, Load | Off | Off |
| TER | Fixed | Engine run test time | 15 minutes | 15 minutes | 15 minutes |
| PHASES | Jumper-selectable | Three-phase or single-phase | 1 or 3 | As ordered | As ordered |
| TDEF | Fixed | Time delay emergency fail timer | 6 seconds | 6 seconds | 6 seconds |
| TDN | Jumper-selectable | Time delay neutral | Disabled (0 seconds) or enabled (2 seconds) | Enabled (2 seconds) | Enabled (2 seconds) |

ATC-300+ Controller


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## ATC-300+ Controller

## Product Description

Transfer switches are equipped with the high-performance ATC-300+ digital transfer controller, receive rock-solid monitoring, status reporting and transfer control operation. Its superior design and robust construction make the ATC-300+ the industry benchmark for critical and distributed power systems.

## Application Description

Eaton's ATC-300+ ControllerBased Automatic Transfer Switch is designed to provide unmatched performance, reliability and versatility for critical standby power applications.

## Features, Benefits and Functions

## Standard Features

- Source available indication:
- Source 1
- Source 2
- Switch position indication:
- Source 1 position
- Source 2 position
- Source 1 and Source 2 sensing:
- Undervoltage/ underfrequency
- Overvoltage/ overfrequency
- Three-phase rotation protection
- Three-phase voltage unbalance
- Field-programmable time delays
- LCD-based display for programming, system diagnostic and Help message display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- Engine TEST pushbutton
- Programmable plant exerciser-OFF, daily, 7-, 14-, 28-day interval selectable run time 0-600 minutes no load/ load with fail-safe
- Modbus RTU communication
- Control Inputs: Go To Emergency (Source 2), Lockout, Monitor Mode
- Relay Outputs (Form C):
- Pre-transfer, General Alarm
- Bypass Time Delay pushbutton
- Password protected access


## Optional Features

- Suitable for use as service equipment in the standard enclosure size when used with breaker-based design transfer switches
- UL 1449 3rd Edition surge protection devices
- Integral overcurrent protection available when used with breaker-based design transfer switches
- Stainless steel cover for controller
- Manual retransfer from emergency to normal
- Load shed/emergency inhibit
- HMi Remote Annunciator Controller

Transfer Switches

Automatic Transfer Controllers

ATC-300+ Front Panel Display and Button Functions


The following set points are programmable if the corresponding feature is programmed.
ATC-300+ Programming Features/Set Points (1)

| Set Point | Set Point Units | Description | Range | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| TDES | Minutes: seconds | Time delay engine start | 0-120 seconds | 0:03 |
| TDNE | Minutes: seconds | Time delay normal to emergency | 0-1800 seconds | 0:00 |
| TDEN | Minutes: seconds | Time delay emergency to normal | 0-1800 seconds | 5:00 |
| TDEC | Minutes: seconds | Time delay engine cool-off | 0-1800 seconds | 5:00 |
| TDN | Minutes: seconds | Time delay neutral | 0-120 seconds | 0:00 |
| PLANT EXER | Days | Plant exerciser programming | Off, daily, 7-day, 14-day or 28 day | Off |
| TEST MODE | - | Test Mode | 0, 1 or 2 ( $0=$ no load engine test, $1=$ load engine test, $2=$ disabled) | 0 |
| TER | Hours: minutes | Engine run test time | 0-600 min | 5:00 |
| TPRE | Minutes: seconds | Pre-transfer delay timer | 0-120 sec | 0:00 |
| PHASES | - | Three-phase or single-phase | 1 or 3 | As ordered |
| VOLT UNBAL | Volts | Voltage unbalanced | 0 or 1 (1 = enabled) | 1 |
| UNBAL DROP \% | Percent | Percent for unbalanced voltage dropout | 5-20\% of phase voltage unbalance | 20\% |
| UNBAL PICK \% | Percent | Percent for unbalanced voltage pickup | Dropout minus (UNBAL DROP \% -2) to 3\% | 10\% |
| UNBAL DELAY | Seconds | Unbalanced delay timer | 10-30 | 0:20 |
| TDEF | Seconds | Time delay emergency fail timer | 0-6 sec | 6 |
| PHASE REV | - | Phase reversal | OFF, ABC or CBA | OFF |

Note
(1) Complete list of programming selections found in IB01602009E.

- UL listed component
- Meets intent of UL 991, 1008
- Meets IEC 1000-4-2, 1000-4-3, 1000-4-4, 1000-4-5, 1000-4-6, 1000-4-11
- Meets CISPR 11, Class A
- Complies with FCC Part 15, Class A



## Technical Data and Specifications

ATC-300+ Controller Specifications

| Description |  | Specification |
| :---: | :---: | :---: |
| Input control voltage |  | 65 to $145 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |
| Voltage measurements of |  | Source 1 $V_{A B}$ Source 2 $V_{A B}$ <br> Source 1 $V_{B C}$ Source 2 $V_{B C}$ <br> Source 1 $V_{C A}$ Source 2 $V_{C A}$ |
| Voltage measurement range |  | 0 to 790 Vac RMS ( $50 / 60 \mathrm{~Hz}$ ) |
| Voltage measurement accuracy |  | $\pm 1 \%$ of full scale |
| Frequency measurements of |  | Source 1 and Source 2 |
| Frequency measurement range |  | 40 Hz to 70 Hz |
| Frequency measurement accuracy |  | $\pm 0.3 \mathrm{~Hz}$ over the measurement range |
| Undervoltage dropout range: | Breaker/switch style ATS | 50 to $97 \%$ of the nominal system voltage |
|  | Contactor style ATS | 78 to $97 \%$ of the nominal system voltage |
| Undervoltage pickup range: | Breaker/switch style ATS | (Dropout $+2 \%$ ) to 99\% of the nominal system voltage |
|  | Contactor style ATS | (Dropout $+2 \%$ ) to 99\% of the nominal system voltage |
| Overvoltage dropout range: | Breaker/switch style ATS | 105 to 120\% of the nominal system voltage |
|  | Contactor style ATS | 105 to 110\% of the nominal system voltage |
| Overvoltage pickup range: | Breaker/switch style ATS | $103 \%$ to (dropout -2\%) of the nominal system voltage |
|  | Contactor style ATS | $103 \%$ to (dropout -2\%) of the nominal system voltage |
| Underfrequency dropout range: | Breaker/switch style ATS | 90 to $97 \%$ of the nominal system frequency |
|  | Contactor style ATS | 90 to $97 \%$ of the nominal system frequency |
| Underfrequency pickup range: | Breaker/switch style ATS | (Dropout +1 Hz ) to $99 \%$ of the nominal system frequency |
|  | Contactor style ATS | (Dropout +1 Hz ) to $99 \%$ of the nominal system frequency |
| Overfrequency dropout range: | Breaker/switch style ATS | 103 to 110\% of the nominal system frequency |
|  | Contactor style ATS | 103 to 105\% of the nominal system frequency |
| Overfrequency pickup range: | Breaker/switch style ATS | $101 \%$ to (dropout -1 Hz) of the nominal system frequency |
|  | Contactor style ATS | $101 \%$ to (dropout -1 Hz ) of the nominal system frequency |
| Operating temperature range |  | $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $+158^{\circ} \mathrm{F}$ ) |
| Storage temperature range |  | $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-22^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Operating humidity |  | 0 to 95\% relative humidity (noncondensing) |
| Operating environment |  | Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons |
| Generator start relay |  | $5 \mathrm{~A}, 1 / 6 \mathrm{Hp}$ at 250 Vac |
|  |  | 5 A at 30 Vdc with a 150 W maximum Load |
| K1, K2, pretransfer, alarm relays |  | $10 \mathrm{~A}, 1-3 \mathrm{hp}$ at 250 Vac |
| K3, K4 |  | 10 A at 30 Vdc |
| Applicable testing |  | UL recognized component |
|  |  | Meets UL 1008 |
|  |  | Meets Intent of UL 991 |
|  |  | Meets IEC 1000-4-2, 1000-4-3, 1000-4-4, 1000-4-5, 1000-4-6, 1000-4-11 |
|  |  | Meets CISPR 11, Class A |
|  |  | Complies with FCC Part 15, Class A |
| Enclosure compatibility |  | NEMA 1, NEMA 3R and NEMA 12 |
|  |  | UV resistant ATC-300+ faceplate |

Automatic Transfer Controllers

ATC-900 Controller

5


## ATC-900 Controller

## Product Description

Eaton's ATC-900 brings intelligence, adaptability, and enhanced supervisory and programming capabilities to Eaton's complete transfer switch product offering including contactor-, breakerand Magnum-based transfer switches. The one standard model concept offers a variety of monitoring and control features, selective load shedding, remote load testing, along with event logging/recording and Modbus communications. With configurable monitoring and control features and addon accessory modules, the ATC-900 provides the flexibility to meet current and future system needs.

## Application Description

High reliability makes the ATC-900 ideal for missioncritical installations in the healthcare, water, industrial and data center industries. An intelligent control architecture allows the ATC-900 to address virtually any system requirements. Typical applications include utility-toutility, utility-to-generator and generator-to-generator transfer pairs, and advanced programming features provide for control of threesource systems. Design flexibility allows for operations with open, inphase, delayed or closed transition platforms.

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## Features, Benefits and Functions

Ease of use is a major benefit of the ATC-900 controller. The simple yet powerful user interface includes many intuitive operating features. The color display and LED indications provide enhanced operator visibility of transfer switch status and system detail. Clear operational focus was achieved through design simplicity. Front arrow keys allow for quick screen navigation, removal of codes and abbreviations avoid potential confusion, and refined data screens provide for ease of viewing and edits.

## Primary Functions

The ATC-900 Automatic Transfer Switch Controller offers these standard features:

- Monitor normal and emergency source voltages and frequencies
- Provide transfer and retransfer control signals
- Provide engine/generator start and shutdown signals
- Permit user programming of operational set points
- Display real-time and historical information
- Permit system testing
- Store customer and factory established parameters in nonvolatile memory
- Provide faceplate source status indication
- Provide an LCD for programming and status readouts


## Features and Benefits

- LCD screen for system status, programming, system diagnostics, help, and troubleshooting
- Event logging and recording, 450 time stamped events
- 0-600 V field programmable system voltage flexible configuration with assignable inputs and outputs
- Three-source ATS control-master and slave controller functionality
- Selective, automatic load shedding
- Industry standard communication protocols-Modbus RTU and/or Modbus TCP/IP communications interface
- USB drive for uploading and downloading of event data
- USB drive for uploading and downloading programmed set points
- Calculates positive and negative sequence voltage and current components to determine an unbalanced or fault condition

Automatic Transfer Controllers

ATC-900 User Interface


ATC-900 Connections


Transfer Switches

## Automatic Transfer Controllers

ATC-900 Features

| Features | ATC-900 |
| :---: | :---: |
| Hardware |  |
| 4.3-inch color TFT LCD display | $\square$ |
| UV-resistant faceplate | $\square$ |
| Mimic diagram and LED status indicators | $\square$ |
| Suitable for application over a wide range of environmental conditions | $\square$ |
| Positive feedback membrane pushbuttons for application in harsh environments | ■ |
| Help function for detailed description of displayed message | $\square$ |
| Password protected system test pushbutton | $\square$ |
| Bypass time delay pushbutton | $\square$ |
| Form C engine start contact for Source 1 and Source 2 | $\square$ |
| S1 and S2 available Form C contacts | $\square$ |
| Self-diagnostic and system diagnostic functions with LED indication | $\square$ |
| DC power input | Optional |
| Metering |  |
| True rms voltage sensing of Source 1, Source 2 and Load | $\square$ |
| Frequency sensing of Source 1, Source 2 and Load | $\square$ |
| Voltage unbalance and phase rotation sensing | ■ |
| Load current sensing | Optional |
| Sampling at 64 samples per cycle | Optional |
| Source 1 voltages (three-phase) | $\square$ |
| Source 2 voltages (three-phase) | $\square$ |
| Load voltages (three-phase) | $\square$ |
| Source 1 frequency | ■ |
| Source 2 frequency | $\square$ |
| Load frequency | ■ |
| Load currents (three-phase) | Optional |
| Load kW | Optional |
| Load kvar | Optional |
| Load kVA | Optional |
| PF | Optional |
| Programming |  |
| Programmable set points stored in nonvolatile memory | $\square$ |
| System monitoring with historical data storage and display | $\square$ |
| Digital set points for accurate and consistent performance | $\square$ |
| Password-protected access to control functions and set point programming | $\square$ |
| Four programmable control inputs | $\square$ |
| Four programmable control outputs | $\square$ |
| Expandable I/O modules (up to 20 I/O total) | Optional |
| Automatic plant exerciser-two plant exerciser schedules, Off, daily, 7-day, 14-day, 28-day, calendar, separate TDNE, TDEN, TDEC timers from normal operation, control input provided for remotely initiating an engine test | ■ |
| Communications |  |
| Modbus RTU | $\square$ |
| Modbus TCP/IP | Optional |
| USB port for set point configuration and event-recording downloads | ■ |
| Event History |  |
| 320 time-stamped events | ■ |
| 2 seconds of metered data stored before and after a transfer event | Optional |

## ATC-900 Programmable Set Points

The table below lists only controller features; switch features are not listed, as they are defined by switch construction. Transition settings are specific to the transfer switch construction.

Features and Set Points

| Option Number | Description | Range | Factory Default |
| :---: | :---: | :---: | :---: |
| General Settings |  |  |  |
| - | Set new password | 0000-9999 | 0900 |
| - | Selected language | English, French or Spanish | English |
| - | Nominal frequency | 50 or 60 Hz | As ordered |
| - | Nominal voltage | $110-600 \mathrm{~V}$ | As ordered |
| - | Number of phases | 1 or 3 | As ordered |
| - | Number of generators | 0, 1 or 2 | 1 |
| - | Preferred source | Source 1 or Source 2 | Source 1 |
| - | PT ratio | 2:1-500:1 | As ordered |
| - | CT ratio | 200-5000 | - |
| - | Daylight saving time | On or Off | 1 |
| - | Operating mode | Stand-alone/master or slave | Master |
| - | Phase sequence check | ABC, CBA or Off | Off |
| - | Commitment to transfer in TDNE | Yes or no | No |
| - | Manual retransfer | Auto, manual or external | As ordered |
| - | Modbus address | 1-247 | 1 |
| - | Modbus baud rate | $0=9600,1$, even | 9600 |
|  |  | $1=9600,1$, odd | - |
|  |  | $2=9600,2$, none | - |
|  |  | $3=9600,1$, none | - |
|  |  | $4=19,200,1$, even | - |
|  |  | $5=19,200,1$, odd | - |
|  |  | $6=19,200,2$, none | - |
|  |  | $7=19,200,1$, none | - |

## Transition Settings

| 47 | Closed transition |  |  |
| :---: | :---: | :---: | :---: |
|  | Closed transition On or Off | On or Off | As ordered |
|  | Closed voltage difference | 1-5\% | 2\% |
|  | Closed frequency difference | $0.0-0.3 \mathrm{~Hz}$ | 0.3 |
| 32f/32d | Open-in-phase transition |  |  |
|  | In-phase-On or Off | Disable, in-phase default to alarm, in-phase default to open transition | As ordered |
|  | In-phase frequency difference | $0.0-3.0 \mathrm{~Hz}$ | 1.0 |
| - | Synchronization timer | 1-60 minutes | 5 |
| 32a/32d | Open-delayed transition |  |  |
|  | Time delay neutral | 0-600 seconds | 0 |
|  | Load voltage decay | 2-30\% of nominal voltage | 6\% |
| Time Delays |  |  |  |
| 1a | Time delay normal to emergency | 0-9999 seconds | 0:00 |
| 3 a | Time delay emergency to normal | 0-9999 seconds | 5:00 |
| 35 A | Time delay pre-transfer | 0-120 seconds | 0:01 |
| 35 C | Time delay post-transfer | 0-120 seconds | 0:10 |
| 2 A | Time delay engine 1 start | $0-120$ seconds (0-15,540 sec with optional DCT module) | 0:03 |
| - | Time delay engine 2 start | $0-120$ seconds (0-15,540 sec with optional DCT module) | 0:03 |
| 4A | Time delay engine cool-off | 0-9999 seconds | 5:00 |
| 7 A | Time delay engine fail timer | 0-6 seconds | 0:06 |
| - | Voltage unbalance time delay | 10-30 seconds | 0:30 |

## Transfer Switches

## Automatic Transfer Controllers

Features and Set Points, continued

| Option Number | Description | Range | Factory Default |
| :---: | :---: | :---: | :---: |
| Source Settings |  |  |  |
| 26P | Source 1 undervoltage dropout | 70-97\% of nominal | 80\% |
|  | Source 1 undervoltage pickup | (dropout $+2 \%$ ) to 99\% of nominal | 90\% |
| 5P | Source 2 undervoltage dropout | 70-97\% of nominal | 80\% |
|  | Source 2 undervoltage pickup | (dropout $+2 \%$ ) to 99\% of nominal | 90\% |
| 26K | Source 1 overvoltage dropout | 105-120\% of nominal ( $0=$ disabled) | 115\% |
|  | Source 1 overvoltage pickup | 103\% of nominal to (dropout $-2 \%$ ) ( $0=$ disabled) | 105\% |
| 5K | Source 2 overvoltage dropout | 105-120\% of nominal ( $0=$ disabled) | 115\% |
|  | Source 2 overvoltage pickup | 103\% of nominal to (dropout $-2 \%$ ) ( $0=$ disabled) | 105\% |
| 26J | Source 1 underfrequency dropout | 90-97\% of nominal ( $0=$ disabled) | 94\% |
|  | Source 1 underfrequency pickup | (dropout + 1 Hz ) to 99\% of nominal ( $0=$ disabled) | 96\% |
| 5J | Source 2 underfrequency dropout | 90-97\% of nominal ( $0=$ disabled) | 94\% |
|  | Source 2 underfrequency pickup | (dropout + 1 Hz ) to 99\% of nominal ( $0=$ disabled) | 96\% |
| 26N | Source 1 overfrequency dropout | 103-110\% (0 = disabled) | 106\% |
|  | Source 1 overfrequency pickup | 101\% to (dropout -1 Hz) (0 = disabled) | 104\% |
| 5 N | Source 2 overfrequency dropout | 103-110\% (0 = disabled) | 106\% |
|  | Source 2 overfrequency pickup | 101\% to (dropout -1 Hz) (0 = disabled) | 104\% |
| 26L | Source 1 percent for unbalanced voltage dropout | $5-20 \%$ of phase-to-phase voltage unbalance ( $0=$ disabled) | 12\% |
|  | Source 1 percent for unbalanced voltage pickup | $3 \%$ to (dropout $-2 \%$ ) (0 = disabled) | 10\% |
| 5 L | Source 2 percent for unbalanced voltage dropout | $5-20 \%$ of phase-to-phase voltage unbalance ( $0=$ disabled) | 12\% |
|  | Source 2 percent for unbalanced voltage pickup | $3 \%$ to (dropout $-2 \%$ ) (0 = disabled) | 10\% |

## Engine Test/Plant Exerciser (PE1 and PE2 are independently programmable)

| 6B | Engine test pushbutton on panel |  |  |
| :---: | :---: | :---: | :---: |
|  | Test mode | No load, load transfer, disabled | Load transfer |
|  | Engine run test time | 0-600 minutes | Load transfer |
| 23M | PE time delay normal to emergency | 0-9999 seconds | 1 minute |
|  | PE time delay emergency to normal | 0-9999 seconds | 1 minute |
|  | PE time delay engine cooldown | 0-9999 seconds | 5 minutes |
|  | PE1/PE2 test mode | No load, load transfer, disabled | Disabled |
|  | PE1/PE2 run time | 0-600 minutes | 30 minutes |
|  | PE1/PE2 schedule | Off, daily, 7-day, 14-day, 28-day or calendar date (up to 12 user-specified dates) | 30 minutes |
|  | PE1/PE2 calendar date | Month: 1-12; Day: 1-31 | 30 minutes |
|  | PE1/PE2 day of week | 1 Sunday, 2 Monday, 3 Tuesday, 4 Wednesday, 5 Thursday, 6 Friday or 7 Saturday | 30 minutes |
|  | PE1/PE2 plant start time | HH:MM AM/PM | 30 minutes |
| Accessory I/O |  |  |  |
| - | Accessory I/O modules | 0-4 | - |

## Flexible Configuration

Designed for scalability, the ATC-900 can be configured for a wide variety of applications. A mix-and-match approach to features allows the user to build a transfer switch controller that meets the precise application needs.

The ATC-900 controller includes four user configurable inputs and outputs. The inputs and outputs can be assigned functions from a predefined list of options either at the factory or in the field.

- Inputs
- Monitor mode
- Bypass timers
- Lockout
- Manual retransfer On or Off
- Manual retransfer
- Slave in
- Remote engine test
- Preferred source selection
- Go to emergency
- Emergency inhibit
- ATS on bypass
- Go to neutral
- Outputs (control)
- Load sequence
- Selective load shed
- Load bank control
- Pre-/post-transfer
- Pre-transfer
- Post-transfer
- User remote control
- Outputs (status/alarms)
- Source 1 available (standard)
- Source 2 available (standard)
- Source 1 connected
- Source 2 connected
- ATS not in automatic
- General alarm
- ATS in test
- Engine test aborted
- Cooldown in process
- Engine start contact status
- Generator 1 start status
- Generator 2 start status
- Emergency inhibit on
- ATS on bypass

Additional I/O can be added at any time by adding an external I/O module. Each I/O module contains four inputs and outputs and up to four modules can be daisy chained to the ATC-900 controller.


I/O Module—The ATC-900 optional I/O module provides users with four additional assignable inputs and outputs. Up to four I/O modules can be added to an ATC-900 controller providing a total of 20 inputs and outputs.

Automatic Transfer Controllers

ATC-900 Metering


ATC-900 Main Screen Shows Current Values
The DCT module incorporates a current transformer interface to the ATC-900, allowing current to be metered along with voltage and frequency. Combined with the ATC-900, the DCT module serves as a multifunction power meter and provides measurement of the listed electrical parameters. Readings are displayed on the ATC-900 controller display or can be monitored through Modbus 485.


DCT Module Attached
Current Voltage Frequency Metering Data

| Metering Unit | Accurac | ot |
| :---: | :---: | :---: |
| Current |  |  |
| IA, IB, IC Amps | $\pm 1 \%$ of reading | Accuracy range 5-100\% |
| Voltage |  |  |
| VAB, VBC, Volts VCA | $\pm 1 \%$ of reading | Applicable <br> to volt <br> range of <br> 34-721 <br> Vac |
| Frequency |  |  |
| Frequency Hz | $\pm 0.2 \mathrm{~Hz}$ of reading | Range is $20-255 \mathrm{~Hz}$ |

Power and Energy
Metering Data

| Power <br> Metering | Units | Accuracy | Notes |
| :--- | :--- | :--- | :--- |
| Power | kW | $\pm 2 \%$ of <br> reading | Approx. <br> 1 -second <br> update |
| kVA | kVA | $\pm 2 \%$ of <br> reading | Approx. <br> 1 -second <br> update |
| kvar | kvar | $\pm 2 \%$ of <br> reading | Approx. <br> 1 1-second <br> update |
| PF (power <br> factor) | - | 0 to $\pm 1.00$ | - |

Features

| Feature Overview | Integrated <br> ATC-900 <br> Meter |
| :---: | :---: |
| Instrumentation |  |
| Current, per phase | $\square$ |
| Current Demand | - |
| Voltage, per phase (L-L) | ■ |
| Min. Max. Readings | - |
| Frequency | $\square$ |
| Power |  |
| Real, reactive and apparent power total (W,VAR,VA) | $\square$ |
| Power factor, total | $\square$ |
| Energy |  |
| Real, reactive and apparent energy, total (Wh,VAR,VAh) | - |
| Communications |  |
| RS-485, Modbus RTU, Modbus ASCII | $\square$ |
| Voltage Inputs (measurement category) |  |
| Range: universal, auto-ranging up to 416 Vac $L-N, 721$ Vac L-L <br> Supported hookups: 3-element wye or delta <br> Input impedance: 2 m ohm/phase <br> Burden: $0.0022 \mathrm{VA} /$ phase at 120 V <br> Fault withstand: meets IEEE C37.90.1 |  |
| Current Inputs |  |
| 5 A maximum <br> Burden: 0.005 VA per phase maximum at 11 A <br> Pickup current: $0.1 \%$ of nominal <br> Connections: screw terminals <br> Maximum input wire gauge: AWG \#12/2.5 mm ${ }^{2}$ <br> Fault withstand: $100 \mathrm{~A} / 10$ seconds, $300 \mathrm{~A} / 3$ seconds, $500 \mathrm{~A} / 1$ second |  |
| Isolation |  |
| All inputs are isolated to 2600 Vac |  |
| Measurement Methods |  |
| Voltage, current: true rms <br> Power: sampling at 64 samples per cycle on all channels measured rea A/D conversion: 16 simultaneous 12 -bit analog to digital converters | Itaneously |

Load Metering


## Diagnostics and Troubleshooting

In a mission-critical application, a failure to transfer to the backup power system requires quick and decisive action. Eaton's ATC900 controller provides users with the data required to quickly identify the root cause of a backup power system failure and minimize system downtime. This data allows the user to identify a specific event and obtain the detailed event information including a step by step breakdown of the transfer sequence.
Historical Data

| Historical Data |  |  | Reset Date |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Source 1 Available | 4795 | hours | 10 min | 01/10/11 | Reset |
| Source 1 Connected | 4720 | hours | 5 min | 01/10/11 | Recet |
| Source 1 Engine Run | 0 | hours | 0 min . | 01/10/11 | Reset |
| Source 2 A vailable | 515 | hours | 38 min | 01/10/11 | Reset |
| Source 2 Connected |  | hours | 20 min | 01/10/11 | Reset |
| Source 2 Engine Run | 515 | hours | 22 min | 01/10/11 | Reset |
| Tier 4 Timer | 4750 | hours | 38 min . | 01/10/11 | Reset |
| Load Energized | 4800 | hours | 25 min . | 01/10/11 | Reset |
| Number of Transfers | 28 | hours | 35 min . | 01/10/11 | Reset |
|  |  | Reset AII Counters |  |  |  |

Historical Data Display
The historical data display indicates historical and cumulative counter values as follows:

- Source 1 available
- Source 1 connected
- Source 1 engine run
- Source 2 available
- Source 2 connected
- Source 2 engine run
- Tier IV timer
- Load energized
- Number of transfers

Historical counter resets are date and time-stamped events that are captured in the event log.

## Event Summary



## Event Summary Display

The ATC-900 controller stores 100 transfer summaries, 350 transfer details, 100 alarms and 20 time adjustments.
Events include:

- Actions of the transfer sequence
- Alarms
- Changes to the set points
- Changes to the time/date
- Resetting a historical counter
- Engine run test
- Time-stamping resolution of 1 second.

Event Details


Event Details Display
Each transfer event can be exploded to view a step by step, time stamped, sequence of operation for a transfer event. All metered values are also logged for each event and can be viewed on the event data screen. Time stamping resolution of 0.1 seconds.

Automatic Transfer Controllers

## Hi-Speed Capture

| Hi-Speed Capture |  |  |
| :---: | :---: | :---: |
| 05/28/11 | 4:28:15 PM C | Closed Transition to Source 1 |
| 05/28/11 | 4:04:36 PM T | Transfer to Source 2 |
| 05/02/11 | 9:54:33 PM C | Closed Transition to Source 1 |
| 05/02/11 | 9:54:10 PM T | Transfer to Source 2 |
| 05/02/11 | 8:15:20 AM S | Source 1 Undervoltage |
| 03/31/11 | 11:05:44 AM C | Closed Transition to Source 1 |
| 03/31/11 | 8:35:33 AM T | Transfer to Source 2 |
| 03/03/11 | 10:02:05 AM C | Closed Transition to Source 1 |
| 03/03/11 | 8:35:53 AM T | Transfer to Source 2 |
| 03/03/11 | 8:35:40 AM S | Source 1 Undervoltage |
| Main Menu | USB Download | d $<-$4 seconds of <br> Hi-Speed Data <br> Data |

## High Speed Capture Display, Pre and Post Event

The ATC-900 stores metered data updated on a continuous 20 millisecond basis for specific events. The data is captured 2 seconds before and 2 seconds after the event (except for a power failure, which is 4 seconds before). Oscillographic data for 10 events is stored in the controller and may be downloaded over USB or displayed graphically.

- Events include:
- Source unavailability actions that initiate a transfer sequence (undervoltage, overvoltage, etc.)
- Successful transfers (at the point of breaker/ contactor closure)
- Unsuccessful transfers (at the point of breaker/contactor failure to close or open)


## Industry Standard Communication Protocol

Every ATC-900 controller includes a standard Modbus RTU communications interface with an option to upgrade to Modbus TCP/IP.

The ATC-900 is also compatible with Eaton's Power Xpert Gateway for web-based monitoring, Modbus TCP/IP, SNMP, or BACnet/IP. The Power Xpert Gateway can be used to consolidate data from up to 64 devices, including communications ready transfer switch controllers, trip units and meters, as well as other Eaton devices. Versions of the Power Xpert Gateway include email event notification sand data-logging functionality.

## Eaton ATC-900 Setpoint Editor (EASE)

The Setpoint Editor Software program allows the user to create, edit and save set point configuration files for the ATC-900 controller using a laptop. Software can be downloaded from the Eaton website (www.eaton.com/ATS).


## HMi Remote Annunciator and Controller

The HMi Remote Annunciator and Controller monitors and controls up to eight transfer switches on a 7-inch LCD touch screen. It is compatible with either Modbus RTU or Modbus TCP/IP protocols. A basic mimic bus for each transfer switch displays source availability, source connected and preferred source. Users can drill down to metered source values and event history for each transfer switch. All control features are password-protected and include engine test, transfer to emergency (peak shaving), manual retransfer and bypass time delays.


## HMi Remote Annunciator and Controller

## USB Programming Port

Every ATC-900 transfer switch includes a front panel, NEMA 4X rated USB port for use in configuring set points or downloading event data to a USB flash drive. To reduce the time spent on site for commissioning, set points can be configured at a PC using the ATC-900 configuration software and saved to a USB flash drive to be uploaded to one or multiple controllers. Set points are also easily copied from one controller to another.

Downloading event capture data provides the user the ability to more thoroughly analyze high-speed capture data using a PC, or data can be emailed to Eaton's Technical Support Team when off site troubleshooting support is required.


USB Programming Port

Power Xpert Architecture with ATC-900


## Special Applications

## Three-Source ATS Control

The ATC-900 Master/Slave controller functionality provides the user with the ability to use two independent transfer switches in three-source systems consisting of a utility and two generator sources. In a three-source system, the Master ATS controls the engine starting and stopping of the Slave ATS.

In the event of a Source 1 power failure, the Master ATS engine start relay closes signaling the Slave ATS to start both generators. (Note: The Slave ATS requires continuous power using either the DCT Module for a DC power input or a UPS input.) The Master ATS handles all transfer time delays between the utility to generator transfer. If the preferred generator does not start within the programmed time delay, the Slave ATC-900 will initiate a transfer to the non-preferred generator. If "None Preferred" is selected, then both generators will start and the Slave ATS will transfer to the first generator source available. The ATC-900 will sense the load is connected to a good source and shut down the second generator.

## Load Management

The ATC-900 includes several features to enhance the user's ability to manage load while on the alternate source.

- Integrated load metering: provides metering data that allows the user to monitor energy utilization and manage system loading
- Selective load shedding: selectively drop non-essential loads when a user-defined kW level is reached. The transfer switch remains on generator
- Load shed to neutral (where ATS construction allows): provides the ability to load shed to a neutral position from a generator source
- Pre-/post-transfer signals: provides the ability to stop select loads during the transfer process
- Load bank disable output: disengages a load bank if utility power is lost during an engine test
Three-Source Transfer Switch Arrangement



## Automatic Transfer Controllers

## Technical Data and Specifications

Technical Specifications

| Parameter | Specification |
| :---: | :---: |
| Control power | $120 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ (operating range $65-160 \mathrm{Vac}$ ) or $24 \mathrm{Vdc}( \pm 10 \%)$ with optional DCT module |
| Power consumption | 18 VA |
| Environmental conditions |  |
| Operating temperature | -4 to $+158{ }^{\circ} \mathrm{F}\left(-20\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$ |
| Operating humidity | Up to 90\% relative humidity (noncondensing) |
| Enclosure compatibility | NEMA 12 (standard mounting) <br> NEMA 4/4X (mounted with gasket between panel and device faceplate) <br> NEMA 3R (outdoor) <br> UV resistant ATC-900 faceplate |
| System voltage application | 120-600 Vac (50/60 Hz) (single- or three-phase) |
| Voltage measurements | Source 1, Source 2 and Load (VAB, VBC, VCA for three-phase system) |
| Voltage measurement range | 0-700 Vac |
| Voltage measurement accuracy | $\pm 1 \%$ of reading |
| Frequency measurements | Source 1 and Source 2 |
| Frequency measurement range | $40-80 \mathrm{~Hz}$ |
| Frequency measurement accuracy | $\pm 0.1 \mathrm{~Hz}$ |
| Applicable testing | UL recognized component <br> 2009 IBC, 2010 CBC and OSHPD certified <br> in ATS assemblies <br> Complies with UL 991 environmental tests <br> Complies with IEC 61000-4-2, 61000-4-3, 61000-4-4, <br> 61000-4-5 and 61000-4-6 <br> Complies with CISPR 11, Class A <br> Complies with FCC Part 15, Subpart B, Class A |
| CSA conformance | C22.2 No. 178-1978 (reaffirmed 1992) |
| CE mark | European standards conformance |

## Dimensions

Approximate Dimensions in Inches (mm)
ATC-900


## Additional Information

Instruction bulletin: IB01602088E
Web-based demo: www.eaton.com/ats

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## Description

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## Controller Replacement Guide

## Product Description

## Automatic Transfer Switch Controller Replacement

Eaton automatic transfer switches use several different controller types. These automatic transfer controllers (ATCs) may be ordered as replacement for current manufacturer's existing automatic transfer switches. If vintage analog controller or controller parts are needed, then a separate renewal part data list needs to be referenced. The intent of this section is to address current controllers as listed in the table below.

It is important to note that the same controller type can be used on different switch types and the factory programmed firmware/ options will vary depending on the switch type. Thus it is very important to know the original switch type in order to select the correct controller replacement kit. If there is a question on which kit to select, then providing the factory with the original general order number and/or the 15 -character catalog number will eliminate any doubts regarding the correct kit selection.

## Automatic Transfer Controllers

| Controller <br> Type | Order via Style <br> Number Only | Order via Replacement Kit <br> Style Number and Feature List ${ }^{1}$ |
| :--- | :--- | :--- |
| ATC-100 | See ATC-100 Replacement Kits <br> table on the right |  |
| ATC-300 | Superseded by ATC-300+ |  |
| ATC-300+ | See ATC-300 Replacement Kits, <br> Page V2-T5-92 |  |
| ATC-600 | See ATC-600/800 Replacement Kits, <br> Page V2-T5-93 |  |
| ATC-800 | See ATC-600/800 Replacement Kits, <br> Page V2-T5-93 |  |
| ATC-900 | ATC-900 Controller Replacement <br> Guide, Page V2-T5-95 |  |

## ATC-100 Controller Replacement Kits

The ATC-100 controller is primarily used on residential and light commercial applications up to 400 A . This controller may be used with either contactor-based or molded case switch designs. The ATC-100 is only used on open transition type transfers. Replacement kits are ordered by style number (see table below).


ATC-100

ATC-100 Replacement Kits

| Transfer Switch Type | Controller <br> Type | Replacement <br> Style Number |
| :--- | :--- | :--- |
| Power Frame-Based Design | - | - |
| ATC-100 controller is not available | ATC-100 | $\mathbf{8 1 6 0 A 0 0 G 2 3}$ |
| Molded Case-Based Design |  |  |
| Open transition | ATC-100 | $\mathbf{8 1 6 0 A 0 0 G 2 4}$ |
| Contactor-Based Design | - | - |
| 2-position open transition | - | - |
| 2-position closed transition | - | - |
| 3-position open transition |  |  |
| 3-position closed transition |  |  |
| Note |  |  |
| (1) Feature list required upon order entry. |  |  |

Automatic Transfer Controllers

## ATC-300 Controller Replacement Kits

The ATC-300 controller has been in use for many years and was applied on molded case switch units up to 1000 A and contactor-based automatic transfer switches up to 1200 A. In 2012, the ATC-300 was replaced by the ATC-300+ controller. An ATC$300+$ replacement kit is used for replacement of older ATC-300s. When ordering the replacement kit, it is very important to identify that the existing application is either a molded case switch design or a contactor 2-position or 3 -position design.

The ATC-300+ has two features-Emergency Inhibit and Manual Retransfer-that
were not available on the ATC-300. If these features were not previously supplied with the ATC-300, then the end user does not have to use these additional features. In addition, the ATC-300+ includes Modbus RTU communication.

The ATC-300 and ATC-300+ have identical size and mounting dimensions. The J8 pin is now an 8-pin connector versus a 4 -pin connector on the legacy ATC-300. J8 pins 5-6 and $6-8$ are the connections for Emergency Inhibit and Manual Retransfer. The replacement kit includes the 8 -pin connector.

## ATC-300+ Controller Replacement Kits

The ATC-300+ controller was first used in 2012 for molded case switch and open transition contactor-based (2-position and 3-position) designs. It is also used as the replacement kit for legacy ATC-300 controllers. It is critical to verify the application that needs a replacement kit. The ATC$300+$ is NOT used on closed transition designs.
The ATC-300+ controller will ship from the factory with the lockout feature enabled. If not required, then a jumper wire should be installed at the lockout input.

The controllers have a style number (typically 6D32360Gxx) printed on the rear. This style number is for factory use only and will NOT identify which controller kit is needed.

If there is trouble identifying the correct controller type, pressing the Help button will provide a hardware/ firmware revision level, serial number and feature code that an Eaton factory representative can use for identification.

ATC-300/300+ Replacement Kits

| Transfer <br> Switch Type | Controller <br> Type | Replacement <br> Style Number ${ }^{(1)}$ |
| :--- | :--- | :--- |
| Power Frame-Based Design |  |  |
| ATC-300+ controller is not available | - | - |
| Molded Case-Based Design |  |  |
| Open transition | ATC-300 + | 8160A00G100 ${ }^{2}{ }^{2}$ |
| Contactor-Based Design |  |  |
| 2-position open transition | ATC-300+ | $\mathbf{8 1 6 0 A 0 0 G 1 0 4}$ |
| 3-position open transition | ATC-300+ | $\mathbf{8 1 6 0 A 0 0 G 1 0 8}$ |

## Examples: Replacement Kit Style Number Selection

## Example 1-

Molded Case-Based Design
Review 5th and 6th character in the ATS 15-character catalog number.

- If the 5 th and 6 th character is FD, KD, LD, MD, NB, then select 816000 G 100
- Example:

ATV3KDA30300XSU implies 8160A00G 100

## Example 2-

## Contactor-Based Design

Review 5th and 6th character to determine if the ATS is a two-position or a threeposition, and then select replacement kit accordingly.

Note: C2 is two-position and C3 or C5 is a three-position.

- Example:

ATC3C2X30200XSU
implies 8160A00G104

- Example:

ATC3C3X30400XSU implies 8160A00G108

- Example:

ATC3C5X30600XSU implies 8160A00G108


Note: This style number will not identify the replacement kit. The ATS catalog number is required to identify the replacement kit. The 15-character catalog number is on the ATS nameplate located on interior door of the ATS.

ATC-300/300+ Connectors

| Connector Designation | Replacement Style Number |
| :---: | :---: |
| J1 or J2 (4-pin) | 1268C07H31 |
| J7 (4-pin) | 1268C07H31 |
| J8 (8-pin) | 67A2590H21 |
| J4 (10-pin) | 67A2590H28 |
| J5 (14-pin) | 67A2590H29 |

## Notes

(1) The replacement style number 8160A00Gxx will include the printed circuit board style number ( 6 D 32360 Gxx ) shown on back of the controller.
(2) Identify if lockout feature 16 is required.

## ATC-600 and ATC-800 Controller Replacement Kits

The ATC-600 is used on molded case switch and power circuit breaker-based designs up to 1000 A . It is also used on open transition Magnum power switch and power circuit breaker designs up to 5000 A.

The ATC-800 has been used on closed transition Magnum power switch and power circuit breaker-based designs up to 5000 A. The ATC-800 is currently being used on open and closed transition contactor-based designs up to 1200 A.

Legacy automatic transfer switches may have used what is referred to as IQ Controllers. Controller replacements for those units can be ordered as ATC-600 for open transition and ATC-800 for closed transition.

In some cases, both the ATC-600 and ATC-800 controllers have been used on medium voltage transfer switches.

When ordering the replacement kit, always provide the original GO\# of the ATS to correctly identify the features supplied with the controller. This feature set will then be used to program the replacement controller.

See the table below for the replacement kit style numbers for automatic transfer switches with ATC-600 or ATC-800 controllers. Because each controller was specifically supplied with the standard features and any order-specific optional features, there is no practical way to create a replacement kit style number for each variation of the features supplied. Thus, when ordering the replacement kit 8160A00GXX, the job-specific controller features must be specified. Order-specific features need to be included with the order entry.

See Feature List Steps table on Page V2-T5-94 for identifying the features to be supplied on the order entry.

On the back of the ATC-800/600 controllers is a style number similar to a 2D7858GXX. This style number only identifies the basic control board that is included in the replacement kit per the table on this page. The replacement kit style number listed on this page must be used to order the replacement kit.


| Transfer Switch Type | Controller Type | Replacement Style Number |
| :---: | :---: | :---: |
| Power Frame-Based Design |  |  |
| Open transition | ATC-600 | 8160A00G03 ${ }^{1}$ |
| Open transition | ATC-600 | 8160A00G41 ${ }^{2}$ |
| Closed transition | ATC-800 | 8160A00G05 ${ }^{(1)}$ |
| Closed transition | ATC-800 | 8160A00G42 ${ }^{2}$ |
| Molded Case-Based Design |  |  |
| Open transition | ATC-600 | 8160A00G03 ${ }^{1}$ |
| Open transition | ATC-600 | 8160AO0G41 ${ }^{2}$ |
| Contactor-Based Design |  |  |
| 2-position open transition | ATC-800 | 8160A00G43 ${ }^{2}$ |
| 2-position closed transition | ATC-800 | 8160A00G43 ${ }^{2}$ |
| 3-position open transition | ATC-800 | 8160A00G43 ${ }^{2}$ |
| 3 -position closed transition | ATC-800 | 8160A00G43 ${ }^{2}$ |
| Type |  | Replacement Style Number |
| ATC-600/800 Connectors |  |  |
| J4 19-pin |  | 67A2590H25 |
| J522-pin |  | 67A2590H26 |
| Source 14-pin |  | 1268C07H31 |
| Source 24 -pin |  | 1268C07H31 |
| Load 4-pin |  | 1268C07H31 |
| J7-pin |  | 1268C07H31 |
| Notes |  |  |
| (1) Kit includes one J 4 (19-pin), one J 5 (22-pin), four 4-pin connectors (S1, S2, Load, J7 Power and pins. |  |  |

## Transfer Switches

Automatic Transfer Controllers

## Feature List

The replacement controller needs to match the features originally supplied. The easiest way to supply this list is to provide the original order number from the original shipment. The ATS product line maintains a database with the original feature list. The general order (GO) number is on the ATS nameplate located on the inside of the door. In addition, it is very helpful to also supply the $\mathbf{1 5}$-digit ATS catalog number that can be found on the ATS nameplate.


The existing controller also has a catalog number feature code that defines what features are included. Pressing the Help Lamp Test button will show this code on a scrolling display.
If this information is not supplied on order entry, then the order will be placed on manufacturing hold until the information is supplied.

Feature code example (3f-e3-31-032)

Press Help Lamp Test button to initiate the Display Screen Readout

Feature List Steps

| Step | Action |
| :---: | :---: |
| A. 1 | Identify replacement style number from table on Page V2-T5-93. |
| A. 2 | Identify original general order (GO) number. (12) |
| A. 3 | Order style number with GO information in the order notes. (3) If the original GO number is hard to identify or is unavailable, then one of the following steps below can be taken. |
| B. 1 | Provide the 9-digit feature code from the ATC-800 or ATC-600 controller. Feature code is viewable from ATC-600 or ATC-800 readout screen by pressing the Help button. Controller must be able to be powered up to view this feature code. On older controllers, the feature code may be 7 or 8 characters. Feature code example (3f-e3-31-032). |
| C. 1 | If the above information is not available, then provide a detailed listing of features to be supplied with the controller. The following questions must be answered. |
|  | Switch Type |
|  | Molded case switch |
|  | Power switch, open transition |
|  | Power switch, closed transition |
|  | Contactor open transition, 2-position |
|  | Contactor open transition, 3-position |
|  | Contactor closed transition, 2-position |
|  | Contactor closed transition, 2-position |
|  | Medium voltage WLI or breaker |
|  | Medium voltage open transition |
|  | Medium voltage closed transition |
|  | Features |
|  | 5C source $20-\mathrm{F}$ monitoring |
|  | 5E/G source $20-\mathrm{V}$ monitoring |
|  | Bypass TDEN/TDNE |
|  | 10 preferred source |
|  | 16 overcurrent trip |
|  | 23 plant exerciser |
|  | Source $10-\mathrm{V}$ monitoring |
|  | 26D go to emergency |
|  | Source 1 U-F monitoring |
|  | Source $10-\mathrm{F}$ monitoring |
|  | 29J manual retransfer |
|  | 32A/B delayed transition |
|  | 32A TDN time delay neutral |
|  | 32 B time delay load voltage |
|  | 32C in-phase/TDNLV |
|  | 32 Din -phase/TDN |
|  | 35 pretransfer signal |
|  | 36 emergency inhibit |
|  | 37 service entrance |
|  | 45 remote sequencing |
|  | 46 PT ratio |
|  | 47C closed/in-phase transition |
|  | 47D closed transition only |
|  | 47E closed/in-phase/TDN |
|  | 47F closed/TDNLV |

## Notes

(1) Not replacement order number
(2) If ATS is mounted in Eaton motor control center or Eaton switchboard, the ATS order number must be supplied, not the overall gear General Order number. This ATS order number is located on the ATS label.
(3) If the original GO number is not supplied on order entry, then the order will be placed on manufacturing hold until the feature list is supplied.

## ATC-900 Controller Replacement Guide



The ATC-900 controller is used on any of Eaton's automatic transfer switches. It can be used on contactorbased, molded case switchbased, and Magnum power switch-based designs. In addition, the ATC-900 is used on either open or closed transition type switches. The ATC-900 controller is provided as a replacement controller for existing designs. The selection guide below provides the different style number replacement kits.

ATC-900 Replacement Kit Selector Table

| Switch Type | Number of Positions | Transition | Style Number Kit |
| :---: | :---: | :---: | :---: |
| Contactor-based | 3 | Open | 8160A90G01 |
| Contactor-based | 2 | Open | 8160A90G07 |
| Contactor-based | 3 | Closed | 8160A90G13 |
| Bypass contactor-based | 3 | Open | 8160A90G19 |
| Bypass contactor-based | 3 | Closed | 8160A90G25 |
| Molded case-based | 3 | Open | 8160A90G31 |
| Power frame-based | 3 | Open | 8160A90G37 |
| Power frame-based | 3 | Closed | 8160A90G43 |
| In addition, the A controller can be retrofit and upgra automatic transfe using either an A ATC-800 controll | 0 <br> to isting tches 0 or an | Refer to the controller field upgrade selection below. The upgrade kit includes the ATC-900 controller and the wire harness adapter kit. |  |
| Retrofit/Upgrade Selector Kit for ATC-600 or ATC-800 |  |  |  |
| Switch Type |  |  | Style Number Kit |
| Contactor-based |  |  | 8160A91G01 |
| Molded case-based |  |  | 8160A91G01 |
| Power frame-based |  |  | 8160A91G01 |
| Bypass contactor-based |  |  | 8160A91G04 |

ATC-900 (Top Left and Right Side Views)


ATC-900 Mating Connectors (Plugs)

| Connector Designation | Number of Pins | Connector Part Number |
| :---: | :---: | :---: |
| J1 | 3 | 1268C07H41 |
| J2 | 3 | 1268C07H41 |
| J3 | 3 | 1268C07H41 |
| J4 | 19 | 67A2590H25 |
| J5 | 3 | 66A8190H01 |
| J6 | 12 | 67A2590H32 |
| J7 | 4 | 1268C07H31 |
| J8 | USB | M22-USB-SA |
| J9 | 8 | 66A8190H04 |
| J11 | 4 | 66A8190H02 |
| J12 | 4 | 66A8190H02 |
| J13 | 4 | 66A8190H02 |
| J14 | n/a | From DCT Module |
| J15 | 6 | 66A8190H03 |
| DCT Module |  |  |
| J18 | 2 | 8160A18G98 |
| I/O Module |  |  |
| J1 120 Vac Power | 4 | 1268C07H31 |
| J2 Inputs and GND | 10 | 67A2590H28 |
| J3 Communications | 4 | 66A8190H02 |
| J4 Outputs Form C | 12 | 67A2590H32 |

## Note

The connectors to the ATC- 900 can be ordered separately; however, connector kit
style number 8160A92G01 can be ordered that includes connectors for $\mathrm{J} 1, \mathrm{~J} 2, \mathrm{~J} 3, \mathrm{~J} 7$,
J4, J6, J9, J11, J12 and J15.

HMi Remote Annunciator Controller


## HMi Remote Annunciator Controller

## Product Description

Eaton's HMi Remote Annunciator Controller (RAC) series provides users with the ability to remotely monitor and control multiple transfer switches from one intuitive, touch screen user interface.

## Remote Management, Enhanced Safety

Tightening arc flash regulations and requirements for personal protective equipment are driving more and more end users toward the use of remote monitoring and control devices. Eaton's HMi Remote Annunciator Controller offers a simple and cost-effective means of providing transfer switch monitoring and control. Designed to meet today's most common specifications, including the City of Chicago Electrical Code, the HMiRAC communicates with Eaton's automatic transfer switch controller via serial Modbus or Ethernet (with Gateway device).

## One Product, Multiple Advantages

The HMi RAC has a multiview option that allows for remote management of multiple transfer switches from an intuitive touch screen interface where users can:

- View the status of up to eight transfer switches on a single overview screen
- View and program transfer switch controller set points, control inputs and relay outputs
- Start and stop a generator engine test
- Initiate a transfer to the alternate source
- Bypass a time delay countdown
- Initiate a manual retransfer
- View and silence alarms
- Perform basic troubleshooting
- Analyze metering and trend data of source and load
- Monitor source synchronization during inphase or closed transition


## Contents

Description
HMi Remote Annunciator Controller
Technical Data and Specifications . . . . . . . . . . . . . V2-T5-97
Wiring Diagrams . . . . . . . . . . . . . . . . . . . . . . . . . . V2-T5-98
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## Design Highlights

- Utilizes Eaton's HMi (human-machine interface) series
- Display type: 7-inch TFT, $800 \times 600$, LED backlight
- Touch screen
- NEMA 4X/IP65
- 24 Vdc operating voltage (AC power supply optional)
- 85 dB multi-tone-frequency alarm buzzer
- Operating temperature: $32-122^{\circ} \mathrm{F}\left(0-50^{\circ} \mathrm{C}\right)$
- Storage temperature: -4 to $+140^{\circ} \mathrm{F}\left(-20\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$
- $10 \% \sim 90 \%$ RH [ $0 \sim 40 \mathrm{C}]$, $10 \%$ ~ 55\% RH [41~50C]
- 3 V lithium battery backup (CR2032 x 1)
- Serial interconnect module (included)


## Features and Benefits

- Source and load metering of voltage, current, frequency, power, power factor, voltage unbalance
- Mimic bus graphic indicating status of source available, preferred and connection
- Source health indication
- Date and time stamped event and alarm history
- Programmable transfer switch designations
- Password protection
- Serial (Modbus RTU) and Ethernet (Modbus TCP/IP) communication
- Compatible with Eaton's ATC-900 and ATC-300 + (1) automatic transfer switch controllers


## Standards and Certifications

- CE and UL safety approval


## Note

(1) A reduced set of features are available when managing an ATC-300+ controller. Please consult the applicable HMi RAC Instruction Booklet (IB) for details.

## Technical Data and Specifications

## ATS Controller View Screen

- Provides status indication of a single ATS including limited control functionality
- Time delay countdown
- Source available, preferred and connected indication
- Metering and health vitals for Source 1, Source 2 and Load
- Manual controls for Go To Emergency, Bypass Timers, Start Engine Test and Manual Retransfer
- System setup
- Event history
- Alarm status
- Real-time trend data graphic for Source 1, Source 2 and Load
- Source synchronization status
- Mimic bus diagram
- Silence audible alarm
- Not in Automatic, Go To Emergency and Emergency Inhibit status indication
- Return to overview screen


## ATS Overview Screen

- Abbreviated status indication for up to eight transfer switches
- Single touch provides quick and easy access to controller view screen for a single ATS



## Remote Set Point Editing

- Password protected editing of transfer switch controller set points
- System parameters
- Time delays
- Dropouts and pickups
- Engine test and exerciser
- Programmable I/O

ATS Controller View Screen


## Event History Screen

Event messages:

- Preferred Source Avail.
- Overvoltage
- Undervoltage
- Overfrequency
- Underfrequency
- Plant Exerciser
- Engine Test
- Remote Engine Test
- Voltage Unbalance
- Phase Reversal
- Go to Emergency
- Monitor Mode
- More available w/ATC-900

Alarm messages:

- In Lockout
- Engine Test Aborted
- Failed to Sync (Freq.)
- Failed to Sync (Phase)
- S1 Mech Fault
- S2 Mech Fault
- More available w/ATC-900


## Manual Controls

- Start Engine Test:

Password protected control to start and abort an engine test. The engine test will run according to the controller-programmed set points (with or without load)

- Bypass Timers: Provides ability to override programmed time delays
- Go To Emergency: Password protected control to initiate a transfer to the alternate source. Failsafe returns ATS to the normal source if the alternate source fails
- Manual Retransfer: Allows operator to manually initiate a retransfer from the alternate source to the normal source


## Source Health

- Voltage, frequency, phase loss and voltage unbalance are compared to programmed set points and provide real-time status indication of "source health"
- Bar graphs dynamically change color when source is not within programmed set point tolerances
- Trend icon provides singletouch access to source metering waveform data


## Wiring Diagrams

## Serial Diagram



Ethernet Diagram


## Dimensions

Approximate Dimensions in Inches (mm)
HMi RAC Dimensions
Quick and easy panel-mount installation using four fasteners (included). For panel 5 mm thick or less.


## AC Power Supply (Optional)

- Can be used when external 24 Vdc is not available to power HMi RAC
- 100-240 Vac, $50 / 60 \mathrm{~Hz}$ input
- DIN rail mount


## HMi RAC Enclosure (Optional)

- ANSI 61 grey finish
- Keyhole slots in the flat cover permit removal without extracting screws
- Grounding provision
- Rear mounting holes and knockout provisions on sides
- UL 50, Type 1



## Contents


Contactor-Based-Automatic Transfer Switch Features

| Feature | Description | Open Transition |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | ATC |  |  | NTC |  |
| Number |  | C2 | C2 | C2 | C3 | C5 | C2 | C3 | C5 | C2 | C3 |
| Timers |  |  |  |  |  |  |  |  |  |  |  |
| 1 | Time delay normal to emergency (TDNE) fixed 2 or 15 seconds | S | S | - | - | - | - | - | - | - | - |
| 1A | Adjustable 0-1800 seconds | - | - | S | S | S | - | - | - | - | - |
| 1B | Adjustable 0-9999 minutes | - | - | - | - | - | S | S | S | - | - |
| 2 | Time delay engine start (TDES) fixed 3 seconds | S | S | - | - | - | - | - | - | - | - |
| 2A | Adjustable 0-120 seconds | - | - | S | S | S | S | S | S | - | - |
| 3 | Time delay emergency to normal (TDEN) fixed 5 minutes | S | S | - | - | - | - | - | - | - | - |
| 3A | Adjustable 0-1800 seconds | - | - | S | S | S | - | - | - | - | - |
| 3B | Adjustable 0-9999 minutes | - | - | - | - | - | S | S | S | - | - |
| 4 | Time delay engine cooldown (TDEC) fixed 5 minutes | S | S | - | - | - | - | - | - | - | - |
| 4A | Adjustable 0-1800 seconds | - | - | S | S | S | - | - | - | - | - |
| 4B | Adjustable 0-9999 minutes | - | - | - | - | - | S | S | S | - | - |
| Emergency (S2) Source Sensing |  |  |  |  |  |  |  |  |  |  |  |
| 5 H | Phase reversal protection | - | - | S | S | S | S | S | S | - | - |
| 5J | All phase undervoltage/underfrequency | S | S | S | S | S | S | S | S | - | - |
| 5 K | All phase overvoltage/overfrequency | - | - | S | S | S | S | S | S | - | - |
| 5 L | All phase voltage unbalance | - | - | S | S | S | S | S | S | - | - |
| 5M | All phase voltage phase loss | - | - | - | - | - | S | S | S | - | - |
| 5 N | All phase overfrequency | - | - | - | - | - | S | S | S | - | - |
| System or Engine Test |  |  |  |  |  |  |  |  |  |  |  |
| 6B | Engine test pushbutton | S | S | S | S | S | S | S | S | - | - |
| 6 C | Remote engine test input | - | - | - | - | - | C | C | C | - | - |
| 6D | Maintained 2-position test switch | - | - | - | - | - | 0 | 0 | 0 | - | - |
| 6 H | Maintained 4-position test switch | - | - | - | - | - | 0 | 0 | 0 | - | - |
| 7 | Time delay emergency fail (TDEF) fixed 6 seconds | S | S | - | - | - | - | - | - | - | - |
| 7A | Adjustable 0-6 seconds | - | - | S | S | S | S | S | S | - | - |
| Pushbutton Bypass |  |  |  |  |  |  |  |  |  |  |  |
| 8C | Bypass TDEN | - | - | S | S | S | S | S | S | - | - |
| 8D | Bypass TDNE | - | - | S | S | S | S | S | S | - | - |
| 8 E | Bypass TDNE/TDEN (input) | - | - | - | - | - | C | C | C | - | - |
| Maintenance Selector Switch |  |  |  |  |  |  |  |  |  |  |  |
| 9 B | Electrical operator isolator switch | - | - | 0 | 0 | 0 | 0 | 0 | 0 | - | - |

S $=$ Standard, $0=$ Optional, $\mathrm{C}=$ Configurable

Contactor-Based—Automatic Transfer Switch Features, continued

| Feature | Description | Open Transition |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RLC1 | ATC1 | ATC |  |  | ATC |  |  | NT |  |
| Number |  | C2 | C2 | C2 | C3 | C5 | C2 | C3 | C5 | C2 | C3 |
| Preferred Source Selector |  |  |  |  |  |  |  |  |  |  |  |
|  | Preferred source selector (programmed) | - | - | - | - | - | S | S | S | - | - |
| 10A | Preferred source selector input | - | - | - | - | - | C | C | C | - | - |
| 10C | Preferred source selector with selector switch | - | - | - | - | - | 0 | 0 | 0 | - | - |
| 10B | Utility to utility or utility to generator | - | - | - | - | - | S | S | S | - | - |
| 10D | Generator to generator | - | - | - | - | - | S | S | S | - | - |
| Indicating Lights/LEDs |  |  |  |  |  |  |  |  |  |  |  |
| 12 C | Normal (S1) source connected | S | S | S | S | S | S | S | S | S | S |
| 12 D | Emergency (S2) source connected | S | S | S | S | S | S | S | S | S | S |
| 12G | Normal (S1) source available | S | S | S | S | S | S | S | S | S | S |
| 12 H | Emergency (S2) source available | S | S | S | S | S | S | S | S | S | S |
| 12L | Normal (S1) source tripped (requires feature 16) | - | - | - | - | - | - | 0 | 0 | - | - |
| 12M | Emergency (S2) source tripped (requires feature 16) | - | - | - | - | - | - | 0 | 0 | - | - |
| Source Available Contacts |  |  |  |  |  |  |  |  |  |  |  |
| 14 C | Normal (S1) source available 4 Form C | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14 D | Emergency (S2) source available 4 Form C | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14E | Normal (S1) source available 1 Form C | - | - | - | - | - | S | S | S | - | - |
| 14 F | Emergency (S2) source available 1 Form C | - | - | - | - | - | S | S | S | - | - |
| 14G | Normal (S1) source available 2 Form C | - | S | S | S | S | 0 | 0 | 0 | S | S |
| 14 H | Emergency (S2) source available 2 Form C | - | S | S | S | S | 0 | 0 | 0 | S | S |

## Position Contacts

| 15E | Normal (S1) source position 1 Form C | - | S | S | S | S | S | S | S | S | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15F | Emergency (S2) source position 1 Form C | - | S | S | S | S | S | S | S | S | S |
| 15G | Normal (S1) source position 3 Form C | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 H | Emergency (S2) source position 3 Form C | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15R | Normal (S1) source position 1 Form C (relay OUTPUT) | - | - | - | - | - | C | C | C | - | - |
| 15 S | Emergency (S2) source position 1 Form C (relay OUTPUT) | - | - | - | - | - | C | C | C | - | - |
| Integral Overcurrent Protection |  |  |  |  |  |  |  |  |  |  |  |
| 16 N | Normal (S1) switch only | - | - | - | - | - | - | - | - | - | - |
| 16 E | Emergency (S2) switch only | - | - | - | - | - | - | - | - | - | - |
| 16B | Normal (S1) and emergency (S2) switches | - | - | - | - | - | - | - | - | - | - |
| 16 S | Service equipment/overcurrent protection normal (S1) and emergency (S2) | 0 | - | - | - | - | - | - | - | - | - |


| Breaker with O/C Trip |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17N | Normal (S1) Breaker Only with 100\% load rating | - | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Metering
(Specify normal (S1), emergency (S2) or load side for 18A thru E)

| 18 | Integrated load metering (DCT module) | - | - | - | - | - | 0 | 0 | 0 | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18A | $10250 / 260$ | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18B | PX4000/6000/8000 | - | - | - | - | - | - | - | - | - | - |
| 18D | IC 130/140/150 | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 E | PXM2250/2260/2270 | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18J | Integrated metering (DCT module-load side only) | - | - | - | - | - | 0 | 0 | 0 | - | - |
| 21A | Non-standard terminals | - | - | - | - | - | - | - | - | - | - |
| 22 | Ground bus | - | - | S | S | S | S | S | S | S | S |
| 22 C | Special ground bar-contact factory | - | - | - | - | - | - | - | - | - | - |
| 22D | 16 conductor ground bus 500 or 750 kcmil | - | - | - | - | - | - | - | 0 | - | - |
| Plant Exerciser |  |  |  |  |  |  |  |  |  |  |  |
| 23A | Selectable-disabled/7-, 14-, 28-day interval, fixed 15 minutes load/no load, with fail-safe | S | S | - | - | - | - | - | - | - | - |
| 23K | Selectable-disabled 7-, 14-, 28-day interval, 0-600 minutes load/no load, with fail-safe | - | - | S | S | S | - | - | - | - | - |
| 23L | 24 -hour, 7-day, 365-day programmable plant exerciser | - | - | 0 | 0 | 0 | - | - | - | - | - |
| 23M | Selectable-disabled 7-, 14-, 28-, 365-day interval, 0-600 minutes load/no load, with fail-safe | - | - | - | - | - | S | S | S | - | - |

[^4]Contactor-Based-Automatic Transfer Switch Features, continued

| Feature | Description | Open Transition |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RLC1 |  |  |  |  | ATC |  |  | NTC |  |
| Number |  | C2 | C2 | C2 | C3 | C5 | C2 | C3 | C5 | C2 | C3 |
| Normal (S1) Source Sensing |  |  |  |  |  |  |  |  |  |  |  |
| 26D | Go to emergency (S2) input | - | - | S | S | S | C | C | C | - | - |
| 26E | Go to emergency (S2) input with selector switch (1) | - | - | - | - | - | - | 0 | 0 | - | - |
| 26 H | Phase reversal protection | - | - | S | S | S | 0 | S | S | - | - |
| 26 J | All phase undervoltage/underfrequency | - | - | S | S | S | S | S | S | - | - |
| 26K | All phase overvoltage/overfrequency | - | - | S | S | S | S | S | S | - | - |
| 26L | All phase voltage unbalance | - | - | S | S | S | 0 | S | S | - | - |
| 26M | All phase voltage phase loss | - | - | - | - | - | S | S | S | - | - |
| 26P | All phase undervoltage | S | S | - | - | - | - | - | - | - | - |
| Alternative Transfer Modes of Operation |  |  |  |  |  |  |  |  |  |  |  |
| 29G | Selector switch for auto or non-auto operation (1) | - | - | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| 29. | Manual (pushbutton) transfer E to N ; automatic N to E (1) | - | - | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| 29L | Manual retransfer on/off input | - | - | - | - | - | C | C | C | - | - |
| 29M | Manual retransfer on/off input with selector switch (1) | - | - | - | - | - | 0 | 0 | 0 | - | - |
| 29K | Manual retransfer input | - | - | - | - | - | C | C | C | - | - |
| Open Transfer Operation Modes |  |  |  |  |  |  |  |  |  |  |  |
| 32A | Time delay neutral adjustable 0-120 seconds (delayed transition) | - | - | - | S | - | - | C | C | - | - |
| 32B | Load voltage decay adjustable 2-30\% nominal voltage | - | - | - | - | - | - | C | C | - | - |
| 32 C | In-phase transition defaults to load voltage decay | - | - | - | - | - | - | C | C | - | - |
| 32 D | In-phase transition defaults to time delay neutral | - | - | - | - | S | - | - | - | - | - |
| 32E | Delay transition timer adjustable 3-60 seconds | - | - | - | - | - | - | - | - | - | - |
| 32F | In-phase transition | S | S | S | - | - | S | - | - | - | - |
| 32G | Time delay neutral fixed 0 or 2 seconds (delayed transition) | - | - | - | - | - | - | - | - | - | - |
| Logic Extender Cable (Open Enclosures Only) |  |  |  |  |  |  |  |  |  |  |  |
| 34A | 48 inches ( 1219 mm ) | - | - | - | - | - | - | - | - | - | - |
| 34C | 96 inches ( 2438 mm ) | - | 0 | 0 | 0 | 0 | - | - | - | 0 | 0 |
| 34E | 144 inches ( 3658 mm ) | - | - | - | - | - | - | - | - | - | - |
| 34F | 100 inches ( 2540 mm ) (fixed mount only) | - | - | - | - | - | - | - | - | - | - |
| 35A | Pre-transfer signal contacts 1 Form C | - | - | S | S | S | C | C | C | - | - |
| 35B | Pre-/post-transfer signal | - | - | - | - | - | C | C | C | - | - |
| 36 | Load shed from emergency (S2 inhibit) | - | - | - | S | S | C | C | C | - | - |
| 36A | Load shed-S2 inhibit with keyed switch (INPUT) | - | - | - | - | - | 0 | 0 | 0 | - | - |
|  | Go to "isolated" position (not SE rated) | - | - | - | - | - | C | C | C | - | - |

Suitable for Use as Service Equipment Requires 16B, N or S

| 37 A | Without ground fault protection | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 37 B | With ground fault protection required at 1000 A or more if the electrical service <br> is a solidly grounded wye system of more than 150 V to ground but not exceeding <br> 600 V phase to phase | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |


| Stainless Steel Device Covers |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 38A SS cover for device plate or SE disconnect | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 38B SS cover for controller | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| Space Heater with Thermostat |  |  |  |  |  |  |  |  |  |  |
| 41A $\quad 100$ watts | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| $41 \mathrm{E} \quad 375$ watts | - | - | - | - | - | - | - | - | - | - |
| 42 IBC/CBC seismic qualified | S | S | S | S | S | S | S | S | S | S |
| Load Management Contacts |  |  |  |  |  |  |  |  |  |  |
| 45A-K Load sequencing contacts (1) | - | - | - | - | - | C | C | - | - | - |
| 45L Selective load shed (assignable to multiple out put contacts) | - | - | - | - | - | C | C | C | - | - |

[^5]
## Note

(1) When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

## Standard and Optional Features

| Feature | Description | Open Transition |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | AT |  |  | ATC |  |  | NT |  |
| Number |  | C2 | C2 | C2 | C3 | C5 | C2 | C3 | C5 | C2 | C3 |
| Communications |  |  |  |  |  |  |  |  |  |  |  |
| 48D | PXG400 gateway (includes Modbus) | - | - | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| 48F | Modbus-MPONI module (PONI not required with ATC-300+) | - | - | 0 | 0 | 0 | - | - | - | - | - |
| 48F | Modbus communication-no PONI required | - | - | S | S | S | S | S | S | - | - |
| 48G | Modbus TCP/IP gateway | - | - | - | - | - | 0 | 0 | 0 | - | - |
| 48P | Power supply for remote annunciator | - | - | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| 48RAC | Remote annunciator with control (includes Modbus) | - | - | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| 48MRAC | Remote annunciator with control multi-switch (includes Modbus) | - | - | 0 | 0 | 0 | - | - | - | - | - |
| 48 U | USB port | - | - | - | - | - | S | S | S | - | - |
| 49A | Sensing isolation transformer Magnum | - | - | - | - | - | 0 | 0 | 0 | - | - |
| 49B | Sensing isolation transformer | - | - | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| 49C | Multi-tap voltage transformer (non AG only) | - | S | S | S | S | S | S | S | S | S |
| 49C | Multi-tap voltage transformer (option only on fixed) | - | - | - | - | - | - | - | - | - | - |
| TVSS up to 480 V (Connected to Normal) |  |  |  |  |  |  |  |  |  |  |  |
| 51D1 | 50 kA -CVX | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 51F1 | 100 kA -CVX | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Surge Protection Device with 12 ft Cable (on Normal)

| 51 S1 | 50 kA -SPD ${ }^{(1)}$ | - | - | - | - | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51 S 2 | 80 kA -SPD (1) | - | - | - | - | - | - | - | - | - | - |
| $51 \mathrm{S3}$ | 100 kA -SPD ${ }^{(1)}$ | - | - | - | - | - | - | - | - | - | - |
| 51 S4 | 120 kA -SPD ${ }^{(1)}$ | - | - | - | - | - | - | - | - | - | - |
| 51S5 | 160 kA -SPD ${ }^{(1)}$ | - | - | - | - | - | - | - | - | - | - |
| 51S6 | 200 kA -SPD (1) | - | - | - | - | - | - | - | - |  | - |
| 5157 | 250 kA -SPD (1) | - | - | - | - | - | - | - | - | - | - |
| 5158 | 300 kA -SPD ${ }^{(1)}$ | - | - | - | - | - | - | - | - | - | - |
| 5159 | 400 kA -SPD ${ }^{(1)}$ | - | - | - | - | - | - | - | - | - | - |
| 52B | 24 V generator battery power | - | - | - | - | - | - | - | - | - | - |
| 52 C | 24 V onboard power supply (charger and batteries) | - | - | - | - | - | - | - | - | - | - |
| 54B | Upgrade to 316 stainless steel | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 60 | Control power transformer (240/120 V single-phase and 208 V only) | - | 0 | 0 | - | - | - | - | - | - | - |
| 61A | UPS device | - | - | - | - | - | - | - | - | - | - |
| 61B | UPS 120 Vac terminal block input | - | - | - | - | - | - | - | - | - | - |
| 80A | Emergency (S2) inhibit contact | - | - | - | 0 | 0 | C | C | C | - | - |

## Monitoring Outputs

| 81A | General alarm indication contact | - | - | - | - | - | C | C | C | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81B | ATS not in automatic | - | - | - | - | - | C | C | C | - | - |
| 81C | ATS in test | - | - | - | - | - | C | C | C | - | - |
| 81D | Engine test aborted | - | - | - | - | - | C | C | C | - | - |
| 81 E | Cooldown in process | - | - | - | - | - | C | C | C | - | - |
| 81F | Engine start contact status | - | - | - | - | - | C | C | C | - | - |
| 81G | Emergency inhibit on | - | - | - | - | - | C | C | C | - | - |
| 81GL | Emergency inhibit on with white indicating light (2) | - | - | - | - | - | 0 | 0 | 0 | - | - |
| 81H | ATS on bypass | - | - | - | - | - | C | C | C | - | - |
| Inputs |  |  |  |  |  |  |  |  |  |  |  |
| 81J | Lockout | - | - | - | - | - | C | C | C | - | - |
| 81K | Monitor mode | - | - | - | - | - | C | C | C | - | - |
| 81L | Remote load test | - | - | - | - | - | C | C | C | - | - |
| Three Source ATS Control (Master/Slave) |  |  |  |  |  |  |  |  |  |  |  |
| 90A | Master control output | - | - | - | - | - | C | C | C | - | - |
| 90B | Slave input | - | - | - | - | - | C | C | C | - | - |

S = Standard, $0=$ Optional, $\mathrm{C}=$ Configurable

## Notes

(1) Add feature package B or C (e.g., 51S4B).

B: LED indication and audible alarm, Form C contact, EMI/RFI filtering (standard)
$C: B$ and surge counter with Reset button (standard with surge)
(2) When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Contactor-Based-Automatic Transfer Switch Features, continued


[^6]Contactor-Based-Automatic Transfer Switch Features, continued

| Feature Number | Description | Open Transition |  |  | Closed Transition |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { BIC3 } \\ & \text { (up to } 400 \mathrm{~A} \text { ) } \end{aligned}$ | $\begin{aligned} & \text { BIC3 } \\ & (600-1600 \mathrm{~A}) \end{aligned}$ | $\begin{aligned} & \text { BIC9 } \\ & \text { (up to } 400 \mathrm{~A} \text { ) } \end{aligned}$ | $\begin{aligned} & \text { BIC9 } \\ & (600-1600 \mathrm{~A}) \end{aligned}$ | CBC9 <br> (up to 400 A ) | $\begin{aligned} & \text { CBC9 } \\ & (600-1600 \mathrm{~A}) \end{aligned}$ | $\begin{aligned} & \text { CTC9 } \\ & \text { C3 } \end{aligned}$ |
| Position Contacts |  |  |  |  |  |  |  |  |
| 15E | Normal (S1) source position 1 Form C | S | S | S | S | S | S | S |
| 15 F | Emergency (S2) source position 1 Form C | S | S | S | S | S | S | S |
| 15G | Normal (S1) source position 3 Form C | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 H | Emergency (S2) source position 3 Form C | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15R | Normal (S1) source position 1 Form C (relay OUTPUT) | - | - | C | C | C | C | C |
| 15S | Emergency (S2) source position 1 Form C (relay OUTPUT) | - | - | C | C | C | C | C |
| Integral Overcurrent Protection |  |  |  |  |  |  |  |  |
| 16N | Normal (S1) switch only | - | - | - | - | - | - | - |
| 16E | Emergency (S2) switch only | - | - | - | - | - | - | - |
| 16B | Normal (S1) and emergency (S2) switches | - | - | - | - | - | - | - |
| 16 S | Service equipment/overcurrent protection normal (S1) and emergency (S2) | - | - | - | - | - | - | - |

Metering
(Specify normal (S1), emergency (S2) or load side for 18A thru E)

| 18 | Integrated load metering (DCT module) | - | - | 0 | 0 | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18A | $10250 / 260$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18B | PX4000/6000/8000 | - | 0 | - | - | - | - | - |
| 18D | IO 130/140/150 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18E | PXM2250/2260/2270 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 J | Integrated metering (DCT module-load side only) | - | - | 0 | 0 | 0 | 0 | 0 |
| 20A | Rear bus connections | - | - | - | - | - | - | - |
| 21A | Non-standard terminals (optional in IES for centers) | - | - | - | - | - | - | - |
| 22 | Ground bus | S | S | - | - | - | - | - |
| 22 C | Special ground bar-contact factory | - | - | - | - | - | - | - |
| 22 D | 16 conductor ground bus 500 or 750 kcmil | 0 | 0 | 0 | 0 | 0 | - | - |

## Plant Exerciser

| 23A | Selectable-disabled 7-, 14-, 28 -day interval, fixed 15 minutes load/no load, with fail-safe | - | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23K | Selectable-disabled 7-, 14-, 28-day interval, 0-600 minutes load/no load, with fail-safe | S | S | - | - | - | - | - |
| 23L | 24 -hour, 7-day, 365-day programmable plant exerciser | 0 | 0 | - | - | - | - | - |
| 23M | Selectable-disabled 7-, 14-, 28-, 365-day interval, 0-600 minutes load/no load, with fail-safe | - | - | S | S | S | S | S |


| Normal (S1) Source Sensing |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26D | Go to emergency (S2) input | S | S | C | C | C | C | C |
| 26E | Go to emergency (S2) input with selector switch (1) | - | - | 0 | 0 | 0 | 0 | 0 |
| 26H | Phase reversal protection | S | S | S | S | S | S | S |
| 26 J | All phase undervoltage/underfrequency | S | S | S | S | S | S | S |
| 26K | All phase overvoltage/overfrequency | S | S | S | S | S | S | S |
| 26 L | All phase voltage unbalance and phase loss | - | - | 0 | 0 | 0 | 0 | 0 |
| 26 L | All phase voltage unbalance | S | S | S | S | S | S | S |
| Alternative Transfer Modes of Operation |  |  |  |  |  |  |  |  |
| 29D | Dual ATS bypass | S | S | S | S | S | S | - |
| 29G | Selector switch for auto or non-auto operation (1) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29」 | Manual (pushbutton) transfer E to N ; automatic N to E (1) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29 L | Manual retransfer on/off input | - | - | C | C | C | C | C |
| 29M | Manual retransfer on/off input with selector switch (1) | - | - | 0 | 0 | 0 | 0 | 0 |
| 29K | Manual retransfer input | - | - | C | C | C | C | C |

## S = Standard, $0=$ Optional, $\mathrm{C}=$ Configurable

Note
(1) When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Contactor-Based-Automatic Transfer Switch Features, continued

| Feature Number | Description | Open Transition |  | $\begin{aligned} & \text { BIC9 } \\ & \text { (up to } 400 \mathrm{~A} \text { ) } \end{aligned}$ | $\begin{aligned} & \text { BIC9 } \\ & \text { (600-1600 A) } \end{aligned}$ | Closed Transition |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | BIC3 <br> (up to 400 A ) | $\begin{aligned} & \text { BIC3 } \\ & (600-1600 \mathrm{~A}) \end{aligned}$ |  |  | $\begin{aligned} & \text { CBC9 } \\ & \text { (up to } 400 \mathrm{~A} \text { ) } \end{aligned}$ | $\begin{aligned} & \text { CBC9 } \\ & (600-1600 \mathrm{~A}) \end{aligned}$ | $\begin{aligned} & \text { CTC9 } \\ & \text { C3 } \end{aligned}$ |
| Open Transfer Operation Modes |  |  |  |  |  |  |  |  |
| 32 A | Time delay neutral adjustable 0-120 seconds (delayed transition) | S | S | C | C | - | - | - |
| 32B | Load voltage decay adjustable 2-30\% nominal voltage | - | - | C | C | - | - | - |
| 32 C | In-phase transition defaults to load voltage decay | - | - | - | - | - | - | - |
| 32 D | In-phase transition defaults to time delay neutral | - | - | - | - | - | - | - |
| 32 E | Delay transition timer adjustable 3-60 seconds | - | - | - | - | - | - | - |
| 32 F | In-phase transition | - | - | - | - | - | - | - |
| 32 G | Time delay neutral fixed 0 or 2 seconds (delayed transition) | - | - | - | - | - | - | - |
| Load Control |  |  |  |  |  |  |  |  |
| 35A | Pre-transfer signal contacts 1 Form C | S | S | C | C | C | C | C |
| 35B | Pre-/post-transfer signal | - | - | C | C | C | C | C |
| 36 | Load shed from emergency (S2 inhibit) | S | S | C | C | C | C | C |
| 36A | Load shed-S2 inhibit with keyed switch (INPUT) | - | - | 0 | 0 | 0 | 0 | 0 |
| 37 | Go to "isolated" position (not SE rated) | - | - | C | C | C | C | C |
| Suitable for Use as Service Equipment Requires 16B, N or S |  |  |  |  |  |  |  |  |
| 37A | Without ground fault protection | - | - | - | - | - | - | - |
| 37B | With ground fault protection required at 1000 A or more if the electrical service is a solidly grounded wye system of more than 150 V to ground but not exceeding 600 V phase to phase | - | - | - | - | - | - | - |
| Stainless Steel Device Covers |  |  |  |  |  |  |  |  |
| 38A | SS cover for device plate or SE disconnect | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 38B | SS cover for controller | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Space Heater with Thermostat |  |  |  |  |  |  |  |  |
| 41A | 100 watts | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 41 E | 375 watts | - | - | - | 0 | - | 0 | - |
|  | IBC/CBC seismic qualified | S | S | S | S | S | S | S |
| Load Management Contacts |  |  |  |  |  |  |  |  |
| 45A-K | Load sequencing contacts (1) | - | - | C | C | C | C | C |
| 45L | Selective load shed (assignable to multiple out put contacts) | - | - | C | C | C | C | C |

Closed Transition Operational Modes (User Must Specify)

| 47C | Closed/in-phase transition default to load voltage decay | - | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 47D | Closed transition | - | - | - | - | C | C | C |
| 47E | Closed/in-phase transition default to time delay neutral | - | - | - | - | - | - | - |
| 47 F | Closed transition load voltage decay | - | - | - | - |  | C | C |
| 47G | Closed transition time delay neutral | - | - | - | - | C | C | C |
| 47H | Parallel limit timer | - | - | - | - | - | - | - |

## Communications

| 48A | INCOM-IPONI module | - | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48D | PXG400 gateway (includes Modbus) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 48F | Modbus-MPONI module (PONI not required with ATC-300+) | 0 | 0 | - | - | - | - | - |
| 48F | Modbus communication-no PONI required | S | S | S | S | S | S | S |
| 48G | Modbus TCP/IP gateway | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 48 P | Power supply for remote annunciator | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 48RAC | Remote annunciator with control (includes Modbus) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 48MRAC | Remote annunciator with control multi-switch (includes Modbus) | - | - | - | - | - | - | - |
| 48R | Remote annunciator | - | - | S | S | S | S | S |
| 48 U | USB port | - | - | - | - | - | - | - |
| 49A | Sensing isolation transformer Magnum | - | - | 0 | 0 | 0 | 0 | 0 |
| 49B | Sensing isolation transformer | - | - | 0 | 0 | 0 | 0 | 0 |
| 49 C | Multi-tap voltage transformer (non AG only) | - | - | - | - | - | - | S |
| 49 C | Multi-tap voltage transformer (option only on fixed) | S | S | S | S | S | S | - |

[^7]Contactor-Based-Automatic Transfer Switch Features, continued

|  |  | Open Transition |  |  |  | Closed Transition |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Feature <br> Number | Description | BIC3 <br> (up to 400 A ) | $\begin{aligned} & \text { BIC3 } \\ & (600-1600 \mathrm{~A}) \end{aligned}$ | BIC9 <br> (up to 400 A ) | $\begin{aligned} & \text { BIC9 } \\ & (600-1600 \mathrm{~A}) \end{aligned}$ | CBC9 <br> (up to 400 A ) | $\begin{aligned} & \text { CBC9 } \\ & \text { (600-1600 A) } \end{aligned}$ | $\begin{aligned} & \text { CTC9 } \\ & \text { C3 } \end{aligned}$ |
| TVSS up to 480 V (Connected to Normal) |  |  |  |  |  |  |  |  |
| 51D1 | 50 kA -CVX | 0 | - | 0 | - | 0 | - | 0 |
| $51 F 1$ | 100 kA -CVX | 0 | - | 0 | - | 0 | - | 0 |
| Surge Protection Device with $12 \mathrm{ft} \mathrm{Cable} \mathrm{(on} \mathrm{Normal)}$ |  |  |  |  |  |  |  |  |
| 51S1 | 50 kA -SPD (1) | - | 0 | - | 0 | - | 0 | - |
| 51 S 2 | 80 kA -SPD (1) | - | 0 | - | 0 | - | 0 | - |
| 5153 | 100 kA -SPD (1) | - | 0 | - | 0 | - | 0 | - |
| 51S4 | 120 kA -SPD (1) | - | 0 | - | 0 | - | 0 | - |
| 5155 | 160 kA -SPD ${ }^{(1)}$ | - | 0 | - | 0 | - | 0 | - |
| $51 \mathrm{S6}$ | 200 kA -SPD (1) | - | 0 | - | 0 | - | 0 | - |
| 5157 | 250 kA -SPD (1) | - | - | - | - | - | - | - |
| 5158 | 300 kA -SPD (1) | - | - | - | - | - | - | - |
| 5159 | 400 kA -SPD ${ }^{(1)}$ | - | - | - | - | - | - | - |
| 52B | 24 V generator battery power | - | - | - | - | - | - | - |
| 52 C | 24 V onboard power supply (charger and batteries) | - | - | - | - | - | - | - |
| 54A | Front access cabinet | - | - | - | - | - | - | - |
| 54B | Upgrade to 316 stainless steel | 0 | 0 | 0 | 0 | 0 | 0 | - |
| 59A | Silver-plated bus | S | S | - | S | - | S | - |
| 59B | Tin-plated bus | 0 | 0 | - | - | - | - | - |
| 61 A | UPS device | 0 | 0 | - | - | - | - | - |
| 61B | UPS 120 Vac terminal block input | S | S | - | - | - | - | - |
| 80A | Emergency (S2) inhibit contact | S | S | C | C | C | C | C |
| Monitoring Outputs |  |  |  |  |  |  |  |  |
| 81A | General alarm indication contact | - | - | C | C | C | C | C |
| 81B | ATS not in automatic | - | - | C | C | C | C | C |
| 81C | ATS in test | - | - | C | C | C | C | C |
| 81D | Engine test aborted | - | - | C | C | C | C | C |
| 81 E | Cooldown in process | - | - | C | C | C | C | C |
| 81F | Engine start contact status | - | - | C | C | C | C | C |
| 81G | Emergency inhibit on | - | - | C | C | C | C | C |
| 81GL | Emergency inhibit on with white indicating light (2) | - | - | 0 | 0 | 0 | 0 | 0 |
| 81H | ATS on bypass | - | - | C | C | C | C | C |
| Inputs |  |  |  |  |  |  |  |  |
| 81J | Lockout | - | - | C | C | C | C | C |
| 81K | Monitor mode | - | - | C | C | C | C | C |
| 81L | Remote load test | - | - | C | C | C | C | C |
| Three Source ATS Control (Master/Slave) |  |  |  |  |  |  |  |  |
| 90A | Master control output | - | - | C | C | C | C | C |
| 90B | Slave input | - | - | C | C | C | C | C |

S = Standard, $0=$ Optional, C = Configurable

## Notes

(1) Add feature package B or C (e.g., 51S4B).

B: LED indication and audible alarm, Form C contact, EMI/RFI filtering (standard)
$C: B$ and surge counter with Reset button (standard with surge)
(2) When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Molded Case-Based-Automatic Transfer Switch Features

5

| Feature <br> Number | Description | Open Transition |  |  |  |  | Closed Transition MBHE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ATH1 ATV1 | ATH3 <br> ATV3 | ATH9 <br> ATV9 | NTHE NTVE | MTHX <br> MTVX |  |
| Timers |  |  |  |  |  |  |  |
| 1 | Time delay normal to emergency (TDNE) fixed 2 or 15 seconds | S | - | - | - | - | - |
| 1A | Adjustable 0-1800 seconds | - | S | - | - | - | - |
| 1B | Adjustable 0-9999 minutes | - | - | S | - | - | - |
| 2 | Time delay engine start (TDES) fixed 3 seconds | S | - | - | - | - | - |
| 2A | Adjustable 0-120 seconds | - | S | S | - | - | - |
| 3 | Time delay emergency to normal (TDEN) fixed 5 minutes | S | S | - | - | - | - |
| 3 A | Adjustable 0-1800 seconds | - | - | - | - | - | - |
| 3B | Adjustable 0-9999 minutes | - | - | S | - | - | - |
| 4 | Time delay engine cooldown (TDEC) fixed 5 minutes | S | - | - | - | - | - |
| 4A | Adjustable 0-1800 seconds | - | S | - | - | - | - |
| 4B | Adjustable 0-9999 minutes | - | - | S | - | - | - |
| Emergency (S2) Source Sensing |  |  |  |  |  |  |  |
| 5 H | Phase reversal protection | - | S | S | - | - | - |
| 5 J | All phase undervoltage/underfrequency | S | S | S | - | - | - |
| 5 K | All phase overvoltage/overfrequency | - | S | S | - | - | - |
| 5 L | All phase voltage unbalance | - | - | 0 | - | - | - |
| 5 L | All phase voltage phase loss | - | - | S | - | - | - |
| 5N | All phase overfrequency | S | - | S | - | - | - |
| System or Engine Test |  |  |  |  |  |  |  |
| 6B | Engine test pushbutton | S | S | S | - | - | - |
| 6 C | Remote engine test input | - | - | C | - | - | - |
| 6D | Maintained 2-position test switch | - | - | 0 | - | - | - |
| 6 H | Maintained 4-position test switch | - | - | 0 | - | - | - |
|  | Time delay emergency fail (TDEF) fixed 6 seconds | S | - | - | - | - | - |
| 7A | Adjustable 0-6 seconds | - | S | S | - | - | - |
| Pushbutton Bypass |  |  |  |  |  |  |  |
| 8C | Bypass TDEN | - | S | S | - | - | - |
| 8D | Bypass TDNE | - | S | S | - | - | - |
|  | Bypass TDNE/TDEN (input) | - | - | C | - | - | - |
| Maintenance Selector Switch |  |  |  |  |  |  |  |
| 9B | Electrical operator isolator switch | - | 0 | 0 | - | - | - |
| Preferred Source Selector |  |  |  |  |  |  |  |
|  | Preferred source selector (programmed) | - | - | S | - | - | - |
| 10 A | Preferred source selector input | - | - | C | - | - | - |
| 10 C | Preferred source selector with selector switch | - | - | 0 | - | - | - |
| 10B | Utility to utility or utility to generator | - | - | S | - | - | - |
| 10D | Generator to generator | - | - | S | - | - | - |
| Indicating Lights/LEDs |  |  |  |  |  |  |  |
| 12 C | Normal (S1) source connected | S | S | S | S | - | S |
| 12 D | Emergency (S2) source connected | S | S | S | S | - | S |
| 12G | Normal (S1) source available | S | S | S | S | - | - |
| 12 H | Emergency (S2) source available | S | S | S | S | - | - |
| 12L | Normal (S1) source tripped (requires feature 16) | - | 0 | 0 | 0 | - | - |
| 12M | Emergency (S2) source tripped (requires feature 16) | - | 0 | 0 | 0 | - | - |


| Source Available Contacts |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 14 C | Normal (S1) source available 4 Form C | - | 0 | 0 | 0 | - | - |
| 14 D | Emergency (S2) source available 4 Form C | - | 0 | 0 | 0 | - | - |
| 14 E | Normal (S1) source available 1 Form C | - | - | $S$ | - | - |  |
| 14 F | Emergency (S2) source available 1 Form C | - | - | $S$ | - | - |  |
| 14 G | Normal (S1) source available 2 Form C | S | S | 0 | - |  |  |
| 14 H | Emergency (S2) source available 2 Form C | S | S | 0 | - | - |  |

[^8]
## Standard and Optional Features

## Molded Case-Based-Automatic Transfer Switch Features, continued

|  |  | Open Transition |  |  | NTHE NTVE | $\begin{aligned} & \text { MTHX } \\ & \text { MTVX } \end{aligned}$ | Closed Transition MBHE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Feature Number | Description | ATH1 <br> ATV1 | ATH3 <br> ATV3 | ATH9 <br> ATV9 |  |  |  |
| Position Contacts |  |  |  |  |  |  |  |
| 15E | Normal (S1) source position 1 Form C | S | S | S | - | - | - |
| 15 F | Emergency (S2) source position 1 Form C | S | S | S | - | - | - |
| 15 G | Normal (S1) source position 3 Form C | 0 | 0 | 0 | - | - | - |
| 15 H | Emergency (S2) source position 3 Form C | 0 | 0 | 0 | - | - | - |
| 15R | Normal (S1) source position 1 Form C (relay OUTPUT) | - | - | C | - | - | - |
| 15S | Emergency (S2) source position 1 Form C (relay OUTPUT) | - | - | C | - | - | - |
| Integral Overcurrent Protection |  |  |  |  |  |  |  |
| 16 N | Normal (S1) switch only | - | 0 | 0 | 0 | 0 | - |
| 16 E | Emergency (S2) switch only | - | 0 | 0 | 0 | 0 | - |
| 16B | Normal (S1) and emergency (S2) switches | - | 0 | 0 | 0 | 0 | - |
| Metering <br> (Specify normal (S1), emergency (S2) or load side for 18A thru E) |  |  |  |  |  |  |  |
| 18 | Integrated load metering (DCT module) | - | - | - | - | - | - |
| 18A | $10250 / 260$ | 0 | 0 | 0 | 0 | - | - |
| 18B | PX4000/6000/8000 | - | - | - | - | - | - |
| 18D | IO 130/140/150 | 0 | 0 | 0 | 0 | - | - |
| 18E | PXM2250/2260/2270 | 0 | 0 | 0 | 0 | - | - |
| 18 J | Integrated metering (DCT module-load side only) | - | - | 0 | 0 | - | - |
| 20A | Rear bus connections | - | 0 | 0 | 0 | 0 | - |
| 21A | Non-standard terminals (optional in IES for centers) | 0 | 0 | 0 | 0 | 0 | 0 |
| 22 | Ground bus with provisions to attach to neutral | - | - | 0 | - | - | - |
| Plant Exerciser |  |  |  |  |  |  |  |
| 23A | Selectable—disabled 7-, 14-, 28-day interval, fixed 15 minutes load/no load, with fail-safe | S | - | - | - | - | - |
| 23K | Selectable-disabled 7-, 14-, 28-day interval, 0-600 minutes load/no load, with fail-safe | - | S | - | - | - | - |
| 23L | 24-hour, 7-day, 365-day programmable plant exerciser | - | 0 | - | - | - | - |
| 23M | Selectable-disabled 7-, 14-, 28-, 365-day interval, 0-600 minutes load/no load, with fail-safe | - | - | S | - | - | - |
| Normal (S1) Source Sensing |  |  |  |  |  |  |  |
| 26D | Go to emergency (S2) input | - | S | C | - | - | - |
| 26E | Go to emergency (S2) input with selector switch (1) | - | - | 0 | - | - | - |
| 26H | Phase reversal protection | - | S | S | - | - | - |
| 26 J | All phase undervoltage/underfrequency | - | S | S | - | - | - |
| 26K | All phase overvoltage/overfrequency | - | S | S | - | - | - |
| 26L | All phase voltage unbalance and phase loss | - | - | 0 | - | - | - |
| 26L | All phase voltage unbalance | - | S | S | - | - | - |
| 26M | Allows operation with generator with utility sensing | 0 | - | - | - | - | - |
| 26P | (available only through a field installed kit) (not in IES) | S | - | - | - | - | - |
| Alternative Transfer Modes of Operation |  |  |  |  |  |  |  |
| 29G | Selector switch for auto or non-auto operation (1) | - | 0 | 0 | - | - | - |
| 29. | Manual (pushbutton) transfer E to N ; automatic N to $\mathrm{E}^{(1)}$ | - | 0 | 0 | - | - | - |
| 29L | Manual retransfer on/off input | - | - | C | - | - | - |
| 29M | Manual retransfer on/off input with selector switch (1) | - | - | 0 | - | - | - |
| 29K | Manual retransfer input | - | - | C | - | - | - |

[^9]
## Note

(1) When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user


Molded Case-Based-Automatic Transfer Switch Features, continued

| Feature Number | Description | Open Transition |  |  |  |  | Closed Transition MBHE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ATH1 <br> ATV1 | ATH3 <br> ATV3 | ATH9 ATV9 | NTHE <br> NTVE | MTHX MTVX |  |
| Open Transfer Operation Modes |  |  |  |  |  |  |  |
| 32A | Time delay neutral adjustable 0-120 seconds (delayed transition) | - | S | C | - | - | - |
| 32B | Load voltage decay adjustable 2-30\% nominal voltage | - | - | C | - | - | - |
| 32 C | In-phase transition defaults to load voltage decay | - | - | - | - | - | - |
| 32 D | In-phase transition defaults to time delay neutral | - | - | - | - | - | - |
| 32E | Delay transition timer adjustable 3-60 seconds | - | - | - | S | - | - |
| 32 F | In-phase transition | - | - | - | - | - | - |
| 32G | Time delay neutral fixed 0 or 2 seconds (delayed transition) | S | - | - | - | - | - |
| Logic Extender Cable (Open Enclosures Only) |  |  |  |  |  |  |  |
| 34A | 48 inches ( 1219 mm ) | - | - | 0 | 0 | - | - |
| 34C | 96 inches ( 2438 mm ) | - | - | 0 | 0 | - | - |
| 34E | 144 inches ( 3658 mm ) | - | - | 0 | 0 | - | - |
| 34F | 100 inches ( 2540 mm ) (fixed mount only) | - | - | - | - | - | - |
| 35A | Pre-transfer signal contacts 1 Form C | - | S | C | - | - | - |
| 35B | Pre-/post-transfer signal | - | - | C | - | - | - |
| 36 | Load shed from emergency (S2 inhibit) | - | 0 | C | - | - | - |
| 36A | Load shed-S2 inhibit with keyed switch (INPUT) | - | - | 0 | - | - | - |
|  | Go to "isolated" position (not SE rated) | - | - | C | - | - | - |
| Suitable for Use as Service Equipment Requires 16B, N or S |  |  |  |  |  |  |  |
| 37A | Without ground fault protection | - | 0 | 0 | 0 | - | - |
| 37B | With ground fault protection required at 1000 A or more if the electrical service is a solidly grounded wye system of more than 150 V to ground but not exceeding 600 V phase to phase | - | 0 | 0 | 0 | - | - |



| Distribution Panel (For 240/120 V Only) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39A | 225 A with (2) 200 A feeders | - | 0 | - | - | - | - |
| 39B | 300 A with (3) 200 A feeders | - | 0 | - | - | - | - |
| 39C | 400 A with (4) 200 A feeders | - | 0 | - | - | - | - |
| Space Heater with Thermostat |  |  |  |  |  |  |  |
| 41A | 100 watts | 0 | 0 | 0 | 0 | 0 | 0 |
|  | IBC/CBC seismic qualified | S | S | S | S | S | S |
| Load Management Contacts |  |  |  |  |  |  |  |
| 45A-K | Load sequencing contacts (1) | - | - | C | - | - | - |
| 45L | Selective load shed (assignable to multiple out put contacts) | - | - | C | - | - | - |
| Communications |  |  |  |  |  |  |  |
| 48D | PXG400 gateway (includes Modbus) | - | 0 | 0 | - | - | - |
| 48 F | Modbus communication-no PONI required | - | - | S | - | - | - |
| 48G | Modbus TCP/IP gateway | - | - | 0 | - | - | - |
| 48P | Power supply for remote annunciator | - | 0 | 0 | - | - | - |
| 48RAC | Remote annunciator with control (includes Modbus) | - | 0 | 0 | - | - | - |
| 48MRAC | Remote annunciator with control multi-switch (includes Modbus) | - | 0 | - | - | - | - |
| 48 U | USB port | - | - | S | - | - | - |
| 49B | Sensing isolation transformer | - | 0 | 0 | - | - | - |
| 49 C | Multi-tap voltage transformer (1) | S | S | S | S | S | - |
| 49 C | Multi-tap voltage transformer (option only on fixed) | - | - | - | - | - | - |

[^10]
## Note

(1) On dedicated voltage 240 V or 208 V , multi-tap transformer is not included as standard.

Molded Case-Based-Automatic Transfer Switch Features, continued

| Feature Number | Description | Open Transition |  |  | NTHE NTVE | $\begin{aligned} & \text { MTHX } \\ & \text { MTVX } \end{aligned}$ | Closed Transition MBHE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ATH1 <br> ATV1 | ATH3 <br> ATV3 | ATH9 <br> ATV9 |  |  |  |
| TVSS up to 480 V (Connected to Normal) |  |  |  |  |  |  |  |
| 51D1 | 50 kA -CVX | - | 0 | 0 | 0 | 0 | - |
| 51 F 1 | 100 kA -CVX | - | 0 | 0 | 0 | 0 | - |
| Surge Protection Device with $12 \mathrm{ft} \mathrm{Cable} \mathrm{(on} \mathrm{Normal)}$ |  |  |  |  |  |  |  |
| 51S1 | 50 kA -SPD ${ }^{(1)}$ | - | - | - | - | - | - |
| 51S2 | 80 kA -SPD (1) | - | - | - | - | - | - |
| 51S3 | 100 kA -SPD (1) | - | - | - | - | - | - |
| 51S4 | 120 kA -SPD (1) | - | - | - | - | - | - |
| 51S5 | 160 kA -SPD (1) | - | - | - | - | - | - |
| $51 \mathrm{S6}$ | 200 kA -SPD (1) | - | - | - | - | - | - |
| 51 S | 250 kA -SPD (1) | - | - | - | - | - | - |
| 5158 | 300 kA -SPD (1) | - | - | - | - | - | - |
| 5159 | 400 kA -SPD (1) | - | - | - | - | - | - |
| 52B | 24 V generator battery power | - | - | - | - | - | - |
| 52 C | 24 V onboard power supply (charger and batteries) | - | - | - | - | - | - |
| 54A | Front access cabinet | - | - | - | - | - | - |
| 54B | Upgrade to 316 stainless steel | - | 0 | 0 | 0 | 0 | - |
| 55B | Source swap (normal—bottom / emergency-top) | - | - | - | - | - | - |
| 60 | Control power transformer (240/120 V single-phase and 208 V only) | 0 | 0 | - | - | - | - |
| 61A | UPS device | - | - | - | - | - | - |
| 61 B | UPS 120 Vac terminal block input | - | - | - | - | - | - |
| 80A | Emergency (S2) inhibit contact | - | 0 | C | - | - | - |
| Monitoring Outputs |  |  |  |  |  |  |  |
| 81A | General alarm indication contact | - | - | C | - | - | - |
| 81B | ATS not in automatic | - | - | C | - | - | - |
| 81C | ATS in test | - | - | C | - | - | - |
| 81D | Engine test aborted | - | - | C | - | - | - |
| 81 E | Cooldown in process | - | - | C | - | - | - |
| 81F | Engine start contact status | - | - | C | - | - | - |
| 81G | Emergency inhibit on | - | - | C | - | - | - |
| 81GL | Emergency inhibit on with white indicating light (2) | - | - | 0 | - | - | - |
| 81H | ATS on bypass | - | - | C | - | - | - |
| Inputs |  |  |  |  |  |  |  |
| 81J | Lockout | - | - | C | - | - | - |
| 81K | Monitor mode | - | - | C | - | - | - |
| 81L | Remote load test | - | - | C | - | - | - |
| Three Source ATS Control (Master/Slave) |  |  |  |  |  |  |  |
| 90A | Master control output | - | - | C | - | - | - |
| 90B | Slave input | - | - | C | - | - | - |

## S = Standard, $0=$ Optional, $\mathrm{C}=$ Configurable

## Notes

(1) Add feature package B or C (e.g., 51S4B).

B: LED indication and audible alarm, Form C contact, EMI/RFI filtering (standard)
$C: B$ and surge counter with Reset button (standard with surge)
(2) When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user

Power Frame-Based-Automatic Transfer Switch Features

| Feature | Description | Open Transition |  |  | Closed Transition |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ATV9 | NTVE | BIV9 | CTV9 | CBV9 |
| Number |  | MG | MG | MG | MG | MG |
| Timers |  |  |  |  |  |  |
| 1 B | Adjustable 0-9999 minutes | S | - | S | S | S |
| 2 A | Adjustable 0-120 seconds | S | - | S | S | S |
| 3 A | Adjustable 0-1800 seconds | - | - | - | - | - |
| 3B | Adjustable 0-9999 minutes | S | - | S | S | S |
| 4A | Adjustable 0-1800 seconds | - | - | - | - | - |
| 4B | Adjustable 0-9999 minutes | S | - | S | S | S |
| Emergency (S2) Source Sensing |  |  |  |  |  |  |
| 5 H | Phase reversal protection | S | - | S | S | S |
| 5 J | All phase undervoltage/underfrequency | S | - | S | S | S |
| 5 K | All phase overvoltage/overfrequency | S | - | S | S | S |
| 5 L | All phase voltage unbalance | 0 | - | 0 | 0 | 0 |
| 5 L | All phase voltage phase loss | S | - | S | S | S |
| 5 N | All phase overfrequency | S | - | S | S | S |
| System or Engine Test |  |  |  |  |  |  |
| 6B | Engine test pushbutton | S | - | S | S | S |
| 6 C | Remote engine test input | C | - | C | C | C |
| 6 D | Maintained 2-position test switch | 0 | - | 0 | 0 | 0 |
| 6 H | Maintained 4-position test switch | 0 | - | 0 | 0 | 0 |
|  | Adjustable 0-6 seconds | S | - | S | S | S |
| Pushbutton Bypass |  |  |  |  |  |  |
| 8 C | Bypass TDEN | S | - | S | S | S |
| 8D | Bypass TDNE | S | - | S | S | S |
| 8 E | Bypass TDNE/TDEN (input) | C | - | C | C | C |
| Maintenance Selector Switch |  |  |  |  |  |  |
| 9B | Electrical operator isolator switch | 0 | - | 0 | 0 | 0 |
| Preferred Source Selector |  |  |  |  |  |  |
|  | Preferred source selector (programmed) | S | - | S | S | S |
| 10A | Preferred source selector input | C | - | C | C | C |
| 10 C | Preferred source selector with selector switch | 0 | - | 0 | 0 | 0 |
| 10B | Utility to utility or utility to generator | S | S | S | S | S |
| 10D | Generator to generator | S | S | S | S | S |
| Indicating Lights/LEDs |  |  |  |  |  |  |
| 12C | Normal (S1) source connected | S | S | S | S | S |
| 12 D | Emergency (S2) source connected | S | S | S | S | S |
| 12G | Normal (S1) source available | S | S | S | S | S |
| 12 H | Emergency (S2) source available | S | S | S | S | S |
| 12 L | Normal (S1) source tripped (requires feature 16) | 0 | 0 | 0 | 0 | 0 |
| 12M | Emergency (S2) source tripped (requires feature 16) | 0 | 0 | 0 | 0 | 0 |
| Source Available Contacts |  |  |  |  |  |  |
| 14 C | Normal (S1) source available 4 Form C | 0 | 0 | 0 | 0 | 0 |
| 14 D | Emergency (S2) source available 4 Form C | 0 | 0 | 0 | 0 | 0 |
| 14E | Normal (S1) source available 1 Form C | S | - | S | S | S |
| 14F | Emergency (S2) source available 1 Form C | S | - | S | S | S |
| 14G | Normal (S1) source available 2 Form C | 0 | - | 0 | 0 | 0 |
| 14 H | Emergency (S2) source available 2 Form C | 0 | - | 0 | 0 | 0 |

[^11]Power Frame-Based—Automatic Transfer Switch Features, continued

| Feature | Description | Open Transition |  |  | Closed Transition |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ATV9 | NTVE | BIV9 | CTV9 | CBV9 |
| Number |  | MG | MG | MG | MG | MG |
| Position Contacts |  |  |  |  |  |  |
| 15E | Normal (S1) source position 1 Form C | S | - | S | S | S |
| 15F | Emergency (S2) source position 1 Form C | S | - | S | S | S |
| 15G | Normal (S1) source position 3 Form C | 0 | - | 0 | 0 | 0 |
| 15 H | Emergency (S2) source position 3 Form C | 0 | - | 0 | 0 | 0 |
| 15R | Normal (S1) source position 1 Form C (relay OUTPUT) | C | - | C | C | C |
| 15S | Emergency (S2) source position 1 Form C (relay OUTPUT) | C | - | C | C | C |
| Integral Overcurrent Protection |  |  |  |  |  |  |
| 16N | Normal (S1) switch only | 0 | 0 | 0 | 0 | 0 |
| 16E | Emergency (S2) switch only | 0 | 0 | 0 | 0 | 0 |
| 16B | Normal (S1) and emergency (S2) switches | 0 | 0 | 0 | 0 | 0 |
| Metering (Specify normal (S1), emergency (S2) or load side for 18A thru E) |  |  |  |  |  |  |
| 18 | Integrated load metering (DCT module) | 0 | - | 0 | 0 | 0 |
| 18A | $10250 / 260$ | 0 | 0 | 0 | 0 | 0 |
| 18B | PX4000/6000/8000 | - | 0 | - | - | - |
| 18D | IO 130/140/150 | 0 | 0 | 0 | - | - |
| 18E | PXM2250/2260/2270 | 0 | 0 | 0 | - | - |
| 18 J | Integrated metering (DCT module-load side only) | 0 | 0 | 0 | 0 | 0 |
| 20A | Rear bus connections | 0 | 0 | 0 | 0 | 0 |
| 21A | Non-standard terminals (optional in IES for centers) | 0 | 0 | 0 | 0 | 0 |
| 22 | Ground bus with provisions to attach to neutral | 0 | S | 0 | 0 | 0 |
| 22A | 18 conductor ground bus 500 or 750 kcmil | S | 0 | S | S | S |
| 22B | 30 conductor ground bus 500 or 750 kcmil | 0 | 0 | 0 | 0 | 0 |
| 22 C | Special ground bar-contact factory | 0 | 0 | 0 | 0 | 0 |
| 22 D | 16 conductor ground bus 500 or 750 kcmil | - | - | - | - | - |
| Plant Exerciser |  |  |  |  |  |  |
| 23M | Selectable-disabled 7-, 14-, 28-, 365-day interval, 0-600 minutes load/no load, with fail-safe | S | - | S | S | S |
| Normal (S1) Source Sensing |  |  |  |  |  |  |
| 26D | Go to emergency (S2) input | C | - | C | C | C |
| 26E | Go to emergency (S2) input with selector switch (1) | 0 | - | 0 | 0 | 0 |
| 26 H | Phase reversal protection | S | - | S | S | S |
| 26J | All phase undervoltage/underfrequency | S | - | S | S | S |
| 26K | All phase overvoltage/overfrequency | S | - | S | S | S |
| 26L | All phase voltage unbalance and phase loss | 0 | - | 0 | 0 | 0 |
| 26 L | All phase voltage unbalance | S | - | S | S | S |
| Alternative Transfer Modes of Operation |  |  |  |  |  |  |
| 29 D | Dual ATS bypass | - | - | - | - | - |
| 29G | Selector switch for auto or non-auto operation (1) | 0 | - | 0 | 0 | 0 |
| 29J | Manual (pushbutton) transfer E to N ; automatic N to E (1) | 0 | - | 0 | 0 | 0 |
| 29 L | Manual retransfer on/off input | C | - | C | C | C |
| 29M | Manual retransfer on/off input with selector switch (1) | 0 | - | 0 | 0 | 0 |
| 29K | Manual retransfer input | C | - | C | C | C |

[^12]Note
(1) When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Power Frame-Based - Automatic Transfer Switch Features, continued

| Feature <br> Number | Description | Open Transition |  |  | Closed Transition |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  | MG | MG | MG | MG | MG |
| Open Transfer Operation Modes |  |  |  |  |  |  |
| 32A | Time delay neutral adjustable 0-120 seconds (delayed transition) | C | - | C | C | C |
| 32B | Load voltage decay adjustable 2-30\% nominal voltage | C | - | C | C | C |
| 32 C | In-phase transition defaults to load voltage decay | C | - | C | C | C |
| 32D | In-phase transition defaults to time delay neutral | C | - | C | C | C |
| Logic Extender Cable (Open Enclosures Only) |  |  |  |  |  |  |
| 34 F | 100 inches ( 2540 mm ) (fixed mount only) | 0 | 0 | - | - | - |
| 35 A | Pre-transfer signal contacts 1 Form C | C | - | C | C | C |
| 35B | Pre-/post-transfer signal | C | - | C | C | C |
| 36 | Load shed from emergency (S2 inhibit) | C | - | C | C | C |
| 36A | Load shed-S2 inhibit with keyed switch (INPUT) | 0 | - | 0 | 0 | 0 |
| 37 | Go to "isolated" position (not SE rated) | C | - | C | c | C |
| Suitable for Use as Service Equipment Requires 16B, N or S |  |  |  |  |  |  |
| 37A | Without ground fault protection | 0 | 0 | 0 | 0 | 0 |
| 37B | With ground fault protection required at 1000 A or more if the electrical service is a solidly grounded wye system of more than 150 V to ground but not exceeding 600 V phase to phase | 0 | 0 | 0 | 0 | 0 |


| Stainless Steel Device Covers |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SS cover for device plate or SE disconnect | 0 | 0 | 0 | 0 | 0 |
| 38B | SS cover for controller | 0 | 0 | 0 | 0 | 0 |
| Space Heater with Thermostat |  |  |  |  |  |  |
| 41A | 100 watts | - | - | - | - | - |
| 41 E | 375 watts | 0 | 0 | 0 | 0 | 0 |
| 42 | IBC/CBC seismic qualified | S | S | S | S | S |
| Load Management Contacts |  |  |  |  |  |  |
| 45A-K | Load sequencing contacts (1) | C | - | C | C | C |
| 45L | Selective load shed (assignable to multiple out put contacts) | C | - | C | C | C |
| Closed Transition Operational Modes (User Must Specify) |  |  |  |  |  |  |
| 47C | Closed/in-phase transition default to load voltage decay | - | - | - | C | C |
| 47D | Closed transition | - | - | - | C | C |
| 47E | Closed/in-phase transition default to time delay neutral | - | - | - | C | C |
| 47F | Closed transition load voltage decay | - | - | - | - | - |
| 47G | Closed transition time delay neutral | - | - | - | - | - |
| 47H | Parallel limit timer | - | - | - | S | S |
| Communications |  |  |  |  |  |  |
| 48D | PXG400 gateway (includes Modbus) | 0 | - | 0 | 0 | 0 |
| 48G | Modbus TCP/IP gateway | 0 | - | 0 | 0 | 0 |
| 48 P | Power supply for remote annunciator | 0 | - | 0 | 0 | 0 |
| 48RAC | Remote annunciator with control (includes Modbus) | 0 | - | 0 | 0 | 0 |
| 48MRAC | Remote annunciator with control multi-switch (includes Modbus) | 0 | - | 0 | 0 | 0 |
| 48 U | USB port | S | - | S | S | S |
| 49A | Sensing isolation transformer Magnum | 0 | - | 0 | 0 | 0 |
| 49B | Sensing isolation transformer | 0 | - | 0 | 0 | 0 |
| 49 C | Multi-tap voltage transformer (non AG only) | S | S | S | S | S |

[^13]Power Frame-Based—Automatic Transfer Switch Features, continued

| Feature | Description | Open Transition |  |  | Closed Transition |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Number |  | MG | MG | MG | MG | MG |
| Surge Protection Device with $12 \mathrm{ft} \mathrm{Cable} \mathrm{(on} \mathrm{Normal)}$ |  |  |  |  |  |  |
| 51S1 | 50 kA -SPD (1) | 0 | 0 | 0 | 0 | 0 |
| 51S2 | 80 kA -SPD (1) | 0 | 0 | 0 | 0 | 0 |
| 51S3 | 100 kA -SPD (1) | 0 | 0 | 0 | 0 | 0 |
| 51S4 | 120 kA -SPD (1) | 0 | 0 | 0 | 0 | 0 |
| 51S5 | 160 kA -SPD ${ }^{(1)}$ | 0 | 0 | 0 | 0 | 0 |
| 51S6 | 200 kA -SPD (1) | 0 | 0 | 0 | 0 | 0 |
| 51S7 | 250 kA -SPD (1) | 0 | 0 | 0 | 0 | 0 |
| 51S8 | 300 kA -SPD (1) | 0 | 0 | 0 | 0 | 0 |
| 5159 | 400 kA -SPD (1) | 0 | 0 | 0 | 0 | 0 |
| 52 B | 24 V generator battery power | - | - | - | - | - |
| 52 C | 24 V onboard power supply (charger and batteries) | - | - | - | - | - |
| 54 A | Front access cabinet | 0 | 0 | 0 | 0 | 0 |
| 54B | Upgrade to 316 stainless steel | - | - | - | - | - |
| 55B | Source swap (normal—bottom / emergency-top) | 0 | 0 | 0 | 0 | 0 |
| 57A | Magnum breaker lift device (1) NEMA 1 only | 0 | 0 | - | - | - |
| 57B | Magnum breaker lift device bypass (2) NEMA 1 only | - | - | 0 | 0 | 0 |
| 58A | Shutterless cassette (drawout only) | S | S | S | S | S |
| 58B | Shuttered cassette (drawout only) | 0 | 0 | 0 | 0 | 0 |
| 59 A | Silver-plated bus | S | S | S | S | S |
| 59B | Tin-plated bus | 0 | 0 | 0 | 0 | 0 |
| 61 A | UPS device | - | 0 | - | - | - |
| 61B | UPS 120 Vac terminal block input | - | 0 | - | - | - |
| 80A | Emergency (S2) inhibit contact | C | - | C | C | C |
| Monitoring Outputs |  |  |  |  |  |  |
| 81A | General alarm indication contact | C | - | C | C | C |
| 81B | ATS not in automatic | C | - | C | C | C |
| 81C | ATS in test | C | - | C | C | C |
| 81D | Engine test aborted | C | - | C | C | C |
| 81 E | Cooldown in process | C | - | C | C | C |
| 81F | Engine start contact status | C | - | C | C | C |
| 81G | Emergency inhibit on | C | - | C | C | C |
| 81GL | Emergency inhibit on with white indicating light (2) | 0 | - | 0 | 0 | 0 |
| 81H | ATS on bypass | C | - | C | C | C |
| Inputs |  |  |  |  |  |  |
| 81J | Lockout | C | - | C | C | C |
| 81K | Monitor mode | C | - | C | C | C |
| 81L | Remote load test | C | - | C | C | C |
| Three Source ATS Control (Master/Slave) |  |  |  |  |  |  |
| 90 A | Master control output | C | - | C | C | C |
| 90B | Slave input | C | - | C | C | C |

[^14]
## Notes

(1) Add feature package B or C (i.e., 51S4B).

B: LED indication + audible alarm, Form C contact, EMI/RFI filtering (standard)
$C: B+$ surge counter with Reset button (standard with surge)
${ }^{2}$ 2 When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.


## Feature Description

## Timers

## 1. Time Delay Normal to Emergency (TDNE)

Provides a time delay to allow for the generator to warm up before transferring the load to the emergency source.
Timing begins only after the Emergency Source becomes available and is deemed good based on the programmable voltage and frequency set points in the controller.

## 2. Time Delay Engine Start (TDES)

Provides a time delay before initiating the generator start cycle. This is to account for momentary power outages or voltage fluctuations of the normal source. Provides a Form $C$ contact to the generator starter circuit.

## 3. Time Delay Emergency to Normal (TDEN)

Provides a time delay of the retransfer operation to permit stabilization of the normal source. Timing begins only after the normal source becomes available and is deemed good based on the programmable voltage and frequency set points in the controller. This function is failsafe protected.

## 4. Time Delay Engine Cooldown (TDEC)

Provides a time delay before initiating the generator stop cycle after the retransfer operation. This allows the generator to cool down by running unloaded. Timing begins on completion of the retransfer cycle.

## Source 2 Sensing

5. Source 2-Monitoring and Protection
Provides monitoring and protection based on the Source 2 voltage and/or frequency set points. All
Feature 5 monitoring and protection functions are failsafe operations.

## 5H. Three-Phase Rotation Protection

Provides three-phase reversal sensing in order to protect against transferring to an out-of-phase source. The controller will treat the opposite source as unavailable if the sources are out of phase, based on programmable set points in the controller.

## 5J. All-Phase Undervoltage/ Underfrequency Protection

Provides undervoltage/ underfrequency monitoring and protection based on programmable set points in the controller.

## 5K. All-Phase Overvoltage/

 Overfrequency ProtectionProvides overvoltage/ overfrequency monitoring and protection based on programmable set points in the controller.

## 5L. Three-Phase Voltage Unbalance/Phase Loss <br> Provides phase loss detection from blown fuses on the Source 2 supply circuit. <br> 5M. All Phase Voltage Phase Loss

Provides phase loss detection on the Source 2 supply circuit.

## 6B. Test Operators

Automatic transfer switches are provided with a controller faceplate test pushbutton that simulates a loss of the Source 1 as standard. All programmed time delays (TDNE, TDEN, etc.) will be performed as part of the test. Engine run time of the test is equal to the plant exerciser programmed set point. All tests are fail-safe protected.

## 6C. Remote Engine Test (INPUT)

Provides an input to initiate a test to simulate a loss of the Source 1 as standard. All programmed time delays (TDNE, TDEN, etc.) will be performed as part of the test. Engine run time of the test is equal to the plant exerciser programmed set point. All tests are fail-safe protected. The test is initiated via remote momentary contact closure.

## 6D. Maintained 2 Position Test Switch

Provides a door-mounted 2-position test switch marked "Auto" and "Test". Available with ATC-900 controller only.

## 6H. 4-Position Test Selector

 Switch (FPSS)Provides a door-mounted 4position, maintained contact selector switch marked "Auto," "Test," "Engine Start," and "Off." The FPSS is fail-safe protected, except for the "Off Position." Transfer switch operation is determined by the switch position. Transfer switch operations are as follows:
"Auto"—Automatic operation mode.
"Test"—A load test is performed until the switch is moved to another position.
"Engine Start"—A no-load test is performed until the switch is moved to another position.
"Off"-The automatic transfer controller and engine start contact are disabled. A white pilot light is provided to indicate that the FPSS is in the "Off" position.

## 8F. Bypass Timers -

 External Pushbutton InputProvides an input from a customer supplied external pushbutton to bypass or reduce the programmed time delays to zero for TDEN and TDNE.

## 9B. Maintenance Selector Switch (MSS)

Provides a 2-position, maintained contact selector switch marked "Operate" and "Disable." When the MSS is placed in the
"Disable" position, the controller logic will be disconnected from the transfer motor circuit. The MSS is placed in the
"Operate" position for normal automatic operation.

## 9C. Monitor Mode Selector Switch

Provides a 2-position selector switch to enable/disable Monitor Mode on the controller. When enabled, the controller will monitor the availability, connected state and voltage conditions and will initiate a transfer.

## 10. Preferred Source

## Selector

Provides a means to designate either Source 1 or Source 2 as the "Preferred" source. The "Preferred" source is the source that the transfer switch will connect the load to if it is available.

Note: This is a programmable software feature not an actual switch.

## 10A. Preferred Source

 Selector (INPUT)Provides a means to designate either Source 1 or Source 2 as the "Preferred" source using a remote contact or device panel mounted contact closure. The "Preferred" source is the source that the transfer switch will connect the load to if it is available.

## 10B. Preferred Source

 SelectorProvides a programmable source selector for use on systems comprised of dual utility or utility and engine/ generator power sources.

## 10C. Preferred Source Selector with Selector Switch

Provides a means to designate either Source 1 or Source 2 as the "Preferred" source via device panel mounted selector switch control. The "Preferred" source is the source that the transfer switch will connect the load to if it is available.

## 10D. Preferred Source

 SelectorProvides a programmable source selector for use on systems comprised of dual engine/generator power sources. (Dual engine starting circuits are provided.)

12C. Source 1-Load Connected
Provides a green indication that indicates the load is connected to Source 1 when lit.

12D. Source 2-Load Connected
Provides a red indication that indicates the load is connected to Source 2 when lit.

12G. Source 1-Present Provides a white or amber indication "Depending on the Controller" that Source 1 has power; however, this does not indicate whether Source 1 is acceptable.

## 12H. Source 2—Present

Provides an amber indication that Source 2has power; however, this does not indicate whether Source 2 is acceptable.

Overcurrent Trip Indication
Available only with integral overcurrent protection (Feature 16) (shown on automatic transfer controller display).

## 12L. Source 1 Trip Indication

The automatic transfer controller display will read
"Lockout" if the Source 1 circuit breaker is in the "tripped" position.

12M. Source 2 Trip Indication
The automatic transfer controller display will read
"Lockout" if the Source 2 circuit breaker is in the "tripped" position.

## 14. Relay Auxiliary Contacts 14C. Source 1 Present <br> Provides 4 Form C relay auxiliary contacts. The relay is energized when Source 1 is present.

## 14D. Source 2 Present

Provides 4 Form C relay auxiliary contacts. The relay is energized when Source 2 is present.

## 14E. Source 1 Available

Provides 1 Form C relay auxiliary contact. The relay is energized when Source 1 is available and within the controller's programmable set points.

14F. Source 2 Available
Provides 1 Form C relay auxiliary contact. The relay is energized when Source 2 is available and within the controller's programmable set points.

## 14G. Source 1 Present

Provides 2 Form C relay auxiliary contacts. The relay is energized when Source 1 is present.

## 14H. Source 2 Present

Provides 2 Form C relay auxiliary contacts. The relay is energized when Source 2 is present.

## 14J. Source 1 Present

Provides 4 Form C relay auxiliary contacts. The relay is energized when Source 1 is present.

## 14K. Source 2 Present

Provides 4 Form C relay auxiliary contacts. The relay is energized when Source 2 is present.

## 14L. Source 1 Present

Provides 2 Form C relay auxiliary contacts. The relay is energized when Source 1 is present.

14M. Source 2 Present
Provides 2 Form C relay auxiliary contacts. The relay is energized when Source 2 is present.

## 15. Switch Position

 Indication ContactProvides a contact that indicates if the power switching device is in the "open" or "closed" position.

## 15E. Source 1 Position

 Indication ContactProvides 1 Form C contact that indicates the position of the Source 1 power switching device.

## 15F. Source 2 Position Indication Contact

Provides 1 Form C contact that indicates the position of the Source 2 power switching device.

15G. Source 1 Position Indication Contact
Provides 3 Form C contact that indicates the position of Source 1 power switching device.

## 15H. Source 2 Position

 Indication ContactProvides 3 Form C contact that indicates the position of Source 1 power switching device.
15K. Normal (S1) Breaker Position Indication 1 Form C (Output)
Provides 1 Form C contact of the breaker indicating the breaker position.

## 15L. Normal (S1) Breaker Position Indication 2 Form C

 (Output)Provides 2 Form C contact of the breaker indicating the breaker position.

## 15M. Source 2 Load Shed Contacts

Provides 4 Form C contacts to initiate a load circuit disconnect while on Source 2. This gives the user the capability of selectively choosing not to run certain loads while on Source 2.

## 15R. Normal (S1) Source Position 1 Form C (Relay OUTPUT)

Provides 1 Form C relay contact that indicates the position of the Source 1 power switching device.

## 15S. Emergency (S2) <br> Source Position 1 Form C (Relay OUTPUT)

Provides 1 Form C relay contact that indicates the position of the Source 2 power switching device.

## 16B. Integral Overcurrent Protection on Both Power Source Switching Devices

Provides integral overcurrent protection on both Source 1 and Source 2 power switching devices.
16E. Integral Overcurrent Protection on the Source 2 Power Switching Device Provides integral overcurrent protection on the Source
2 power switching device.
16N. Integral Overcurrent Protection on the Source 1 Power Switching Device
Provides integral overcurrent protection on the Source 1 power switching device.

## 16S. External Overcurrent Protection on the Source 1 Power Switching Device

Provides overcurrent protection on the Source 1 power switching device.

## 17. Breaker with an

 Overcurrent Trip Unit
## 17H. Padlockable Handle Lock Hasp

Provides a means to padlock the breaker supplied only on a service entrance rated contactor based design. The padlock kit is provided as a ship loose item and able to be customer mounted as a mechanical means to lock out the breaker.

## 17N. Normal (S1) Breaker with Eaton 310+ Trip Unit

The UL 1008 integrated service entrance rated contactor design has a 100\% load rating.

## 18. Metering

The ATS controller provides voltage and frequency readings. If additional metering functions are required, Eaton offers a series of digital meters that may be added to the ATS. The meter type can provide simple current and voltage readings or more capable meters providing Power, Demand and energy readings.

Available with an optional communications interface.

## (See Feature 48-

Communications for available communication modules.)
Feature 18 metering options include all required external devices (CTs, etc.) for a fully functioning metering system.

## 18J. Integrated Metering (LOAD Side)

This metering option incorporates basic load metering into the ATC-900 using the add-on DCT module. In addition to the standard voltage and frequency metering, the DCT module adds current, real power, reactive power, apparent power, and power factor. This option also enables the selective load shed feature (option 45L).
IO 130/140/150
(Option 18d)

## IO 130

This digital meter provides basic current and voltage per phase (L-L, L-N) and min./ max. readings (I, V). Optional communication RS-485, Modbus RTU.

IO 140
In addition to basic current and voltage, will provide frequency, power measurements real, reactive and apparent power, total (W, VAR, VA). Optional communication RS-485, Modbus RTU.

IQ 150
In addition to basic current/ voltage/frequency and power readings, will provide Energy Real reactive and apparent (Wh, VAR, VAh). Optional communication RS-485, Modbus RTU.

## IO 250/260 (Option 18a) <br> IQ 250

This digital meter provides current per phase and current demand, voltage (L-L, L-N) and frequency. Power, energy and demand readings. Real, reactive and apparent power and energy, power factor. RS-485 communications, Modbus RTU or ASCII. Optional I/O slots available.

## IQ 260

In addition to all of the features of the IQ 250, power quality analysis is available with THD voltage and current per phase.

## Power Xpert 2000 <br> (Option 18e)

Provides either a Power Xpert PXM 2250, PXM 2260 or PXM 2270 meter.

Power Xpert 4000, 6000, 8000 (Option 18b)
Provides one of the Power Xpert Meters with or without graphic displays.

## 20A. Rear Bus Provisions

Provides Source 1, Source 2 and Load Circuit rear accessible bus stabs with provision for bus bar connection. Eaton transfer switches are provided with either front or rear (dependent on switch type) connected solderless screwtype terminals for power cable connection as standard.

## 21A. Optional Power Cable Connection Terminals

Eaton transfer switches are provided as standard with Source 1, Source 2 and load circuit solderless screw-type terminals for power cable connection. Alternate terminal wire sizes, and compression lug provisions may be available dependent on transfer switch type and ampere rating.

## Plant Exerciser

## 23A. Plant Exerciser With

 Fail-SafeProvides a means for automatic testing of the engine generator set or standby power system. All programmed time delays in the controller will be performed during plant exerciser operations.

Programmable set points for test intervals are start time, either disabled, daily, 7, 14 or 28 days.

15-minute fixed engine test time.

Test may be performed with or without load transfer. Test may be manually cancelled during the operation. This function is fail-safe protected.

## 23K. Plant Exerciser With

 Fail-SafeProvides a means for automatic testing of the engine generator set or standby power system. All programmed time delays in the controller will be performed during plant exerciser operations.

Programmable set points for test intervals are start time, either disabled, daily, 7,14 or 28 days, engine test time.
Test may be performed with or without load transfer. Test may be manually cancelled during the operation. This function is fail-safe protected.

23M. Selectable-Disabled, 7, 14, 28 or Day Interval, or Calendar Date, 0-600
Minutes, Load/No Load, with Fail-safe
Provides a means for automatic testing of the engine generator set or standby power system. All programmed time delays in the controller will be performed during plant exerciser operations. Programmable set points for test intervals are start time, engine test time and either disabled, daily, 7,14 or 28 days or up to 12 specific calendar dates. Test may be performed with or without load transfer. Test may be manually cancelled during the operation. This function is failsafe protected. This feature includes independent time delays for time delay normal to emergency, time delay emergency to normal and time delay for engine cooldown.

## Source 1 Sensing

## 26. Source 1-Monitoring

 and ProtectionProvides Source 1 monitoring and protection functions. If Source 1 fails, then the automatic transfer controller will begin the sequence of operations necessary to transfer the load to Source 2.
All Feature 26 monitoring and protection functions are failsafe operations.

## 26D. Go to Emergency (Source 2)

Provides the capability for an external contact closure to initiate a transfer to the Source 2 power source. This includes starting the generator, performing the programmed time delays and the transfer operation. Retransfer will occur when the external contact is opened. This is a fail-safe function.

26E. Go to Emergency (S2) Input with Selector Switch
Provides a device panel mounted selector switch labeled, "Auto/Go to Source $2^{\prime \prime}$, to initiate a transfer to the Source 2 power source. This includes starting the generator, performing the programmed time delays and the transfer operation. Retransfer will occur when the external contact is opened. This is a fail-safe function.

## 26H. Three-Phase Rotation Protection

Provides three-phase reversal sensing in order to protect against transferring to an out-of-phase source. The controller will treat the opposite source as unavailable if the sources are out of phase, based on programmable set points in the controller.

## 26J. All-Phase Undervoltage/ Underfrequency Protection

Provides all-phase undervoltage/underfrequency monitoring and protection based on programmable set points in the controller.
26K. All-Phase Overvoltage/ Overfrequency Protection
Provides all-phase overvoltage/overfrequency monitoring and protection based on programmable set points in the controller.

## 26L. Three-Phase Voltage Unbalance/ Phase Loss

Provides phase loss detection from blown fuses on the Source 1.

## 26M. All-Phase Voltage

## Phase Loss

Provides phase loss detection on the Source 1 supply circuit.

## 26N. All-Phase

 Undervoltage ProtectionProvides undervoltage protection for Source 1 (ATC-100 Controller only).

## 29. Transfer Operation

 ModesProvides standard or optional transfer modes, mode selection devices and operational methods for transfer switches.

## 29D. Dual ATS Bypass

Provides an active controller while the bypass isolation switch is in the bypass mode.

## 29G. Automatic/Manual Operation With Selector Switch

Provides 2-position selector switch (labeled Auto/manual) that permits selection of automatic or manual initiated transfer. When in the "Auto" position, the transfer switch controller initiates a transfer, retransfer and generator startup and shutdown. When in the "Manual" position, the operator is required to initiate generator start/stop and a transfer/retransfer using a door-mounted 3-position selector switch (Source 1-Off-Source 2).

Note: Transfer switches with Feature 29 must be labeled as non-automatic transfer switch equipment

29J. Automatic Transfer or Automatic Transfer With Non-Automatic Retransfer Operation
Provides a field-selectable programmable set point that permits the transfer switch to operate in one of the following two transfer modes (A or B):
A. Fully automatic operation.
B. Automatic engine/ generator startup and automatic transfer operation from Source 1 to Source 2. Manual pushbutton operation is required to initiate the retransfer operation and engine/generator shutdown. The pushbutton for manual retransfer operation is included. This is fail-safe protected.

## 29K. Manual Retransfer (INPUT)

Provides an input to remotely initiate a manual retransfer from Source 2 to Source 1.

## 29L. Manual Retransfer On/Off (INPUT)

Provides an input to remotely enable or disable the manual retransfer feature.

## 29M. Manual Retransfer

 On/Off Input with Selector SwitchProvides a device panel mounted selector switch to enable or disable the manual retransfer feature. Selection of this option automatically adds option 29J.

## 32. Delayed Transition Transfer Modes for Open Transition Transfer

 SwitchesProvides delayed transition transfer modes for an open transition transfer switch. Often used in systems with inductive loads, a delayed transition transfer switch may prevent or reduce inrush currents due to out-of-phase switching of inductive loads.

## 32A. Time Delay Neutral

Provides a time delay in the neutral position during the transfer and retransfer operations during which both Source 1 and Source 2 are disconnected from the load circuit. This allows inductive loads time to reach a safe voltage and eliminate back EMF. The time delay is programmable and is the same for both transfer and retransfer operations. This is a passive feature that requires the consulting engineer/installer to determine the settings based on how the user will operate the facility. Adjustable 0-120 seconds.

Standard and Optional Features

## 32B. Load Voltage Decay

Provides load voltage measurement to sense back EMF that is generated when the transfer switch is the neutral position. It provides a delay in transfer in either direction if an unacceptable level is sensed as established by a programmed set point. This is an active feature that adapts to how the facility is operating in order to minimize neutral position wait time, but ensure safety. Adjustable
$2-30 \%$ of nominal voltage.

## 32C. In-Phase Transition

 With Default to Load Voltage DecayProvides in-phase transition, which is a feature that will permit a transfer or retransfer between two available sources that have a phase angle difference near zero. The in-phase transition feature includes permissible frequency difference and synchronization time set points. In the event Source 1 and Source 2 fail to synchronize within the permitted frequency difference and time, then the controller defaults to the load voltage decay operation as described in Feature 32B. Adjustable frequency difference $0.0-3.0 \mathrm{~Hz}$. Adjustable synchronization time allowance 1-60 minutes.

## 32D. In-Phase Transition With Default to Time Delay

 NeutralProvides in-phase transition, which is a feature that will permit a transfer or retransfer only between two available sources that have a phase angle difference near zero. The in-phase transition feature includes permissible frequency difference and synchronization time set points. In the event Source 1 and Source 2 fail to synchronize within the permitted frequency difference and time, then the controller defaults to the time delay neutral operation as described in Feature 32A. Adjustable frequency difference $0.0-3.0 \mathrm{~Hz}$. Adjustable synchronization time allowance 1-60 minutes.

## 32E. Delayed Transition

The transfer and retransfer operations during which both Source 1 and Source 2 are disconnected from the load circuit. The time delay is programmable and the same for both transfer and retransfer operation. Adjustable 3-60 seconds.

## 32F. In-Phase Transition

Provides in-phase transition, this feature will permit a transfer or retransfer between two available sources that have a phase angle difference of 8 degrees or less. The in-phase transition feature includes permissible frequency difference and synchronization time set points. In the event Source 1 and Source 2 fail to synchronize within the permitted frequency difference and time, the Alarm relay will energize and "Failed to Sync" will be displayed on Line 1 of the controller. After resetting the alarm, another in-phase transition may be attempted or a non-synchronized transfer may be initiated by failing the connected source. The adjustable frequency difference is 0.0 to 3.0 Hz .

If the synchronization does not occur within a specified amount of time, the Alarm relay will energize and the failure will be logged into the transfer history as either "Sync Fail - Freq" or "Sync Fail - Phase" depending on whether the frequency difference or the phase difference was excessive.

## 32G. Time Delay Neutral

This feature provides a time delay in the neutral position during the transfer and retransfer operations during which both the utility source and the generator source are disconnected from the load circuit. TDN cannot be implemented on a transfer switch using a 2-position contactor.

Jumper selectable at disable (0 seconds) or enable (2 seconds).

## Logic Extender Cable

34A. 48 Inches ( 1219 mm)
Provides logic extension cable with connectors.

34C. $\mathbf{9 6}$ Inches ( $\mathbf{2 4 3 8} \mathbf{~ m m}$ )
Provides logic extension cable with connectors.

## 34E. 144 Inches ( $\mathbf{3 6 5 8} \mathbf{~ m m}$ )

Provides logic extension cable with connectors.

34F. $\mathbf{1 0 0}$ Inches ( $\mathbf{2 5 4 0} \mathbf{~ m m}$ ) Provides logic extension only for open Magnum ATS.

## 35A. Pre-Transfer Signal

 with 1 Form C ContactProvides a signal prior to the transferring of the load. Will not transfer until the programmable delay set point in the controller is reached. The pre-transfer time delay option, if both sources are not available, will ignore the time delay set in the controller.

## 35C. Pre-/Post-Transfer Signal (OUTPUT)

Provides a Form C contact signal prior to and after a transfer from S1 to S2 or S2 back to S1. Will not transfer until the programmable delay set point in the controller is reached. If both sources are not available, this option will ignore the time delay set in the controller. The time delay is programmable for 0-120 seconds pre transfer and 0-120 seconds post transfer.

## 35D. Post-Transfer Signal with 1 Form C Contact

Provides a Form C output from the ATC-900 to signal that the switch did transfer. The time delay is programmable for $0-120$ seconds but does not start to count down until connected to the new source

## 36. Load Shed From Emergency / Source 2 Inhibit (INPUT)

Provides the capability for an external NC contact to initiate a load circuit disconnection from the Source 2 power source. If the load circuit is connected to Source 2 and the contact is opened, then a retransfer to Source 1 is completed if Source 1 is available. If Source 1 is not available, then the transfer switch will transfer to neutral. If the load circuit is connected to Source 1 and the contact is open, then a transfer Source 2 is prohibited.

## 36A. Load Shed / Source 2 Inhibit with Keyed Switch (INPUT)

Provides a device panel mounted selector switch to initiate a load circuit disconnection from the Source 2 power source. If the load circuit is connected to Source 2 and the selector switch is switched to the "S2 Inhibit/Enabled" position, then a retransfer to Source 1 is completed if Source 1 is available. If Source 1 is not available, then the transfer switch will transfer to neutral. If the load circuit is connected to Source 1 and the switch is in the "S2 Inhibit" position, then a transfer Source 2 is prohibited.

## 37. Go to Neutral (not SE Rated) (INPUT)

Provides an input to transfer a three-position transfer switch from either of the connected sources to the off or neutral position. This features applies only to those transfer switches with three-position power device using a remote contact closure. When the signal is removed, the transfer switch will transfer back to the available, preferred source.

## Service Equipment Rated Transfer Switch

Provides the label "suitable for use as service equipment" and the features necessary to meet the requirements for the label. Includes service disconnect with visible indication and neutral assembly with removable link. Feature 16B or 16N must be selected separately for a molded case or power circuit breaker design and 17 N for a service rated contactor design.

## 37A. Service Equipment

 Rated Transfer Switch
## Without Ground

## Fault Protection

Provides service equipment rating for an application that does not require ground fault protection.

## 37B. Service Equipment Rated Transfer Switch With Ground Fault Protection

 Provides service equipment rating for an application that requires ground fault protection.
## 38. Steel Cover

Provides protection for a device panel as option 38a and protection for the controller as option 38b.

## 39. Distribution Panel

The distribution panel feature uses a panelboard design with bolt-on circuit breakers type EHD. Bolt-on breakers are designed to hold up to the changes in temperature and humidity that an industrial application calls for. (240) 120 Vac single-phase systems only.)

## 39A. 225 A With (2) 200 A Feeders

39B. 300 A With (3) 200 A Feeders

39C. 400 A With (4) 200 A Feeders

## 41. Space Heater With Thermostat

Provides a space heater and adjustable thermostat. External control power is not required. Availability is dependent on transfer switch type.

## 41A. Space Heater With

 Thermostat-100 WattProvides 100-watt space heater with an adjustable thermostat.

## 41E. Space Heater With

 Thermostat-375 WattProvides 375-watt space heater with an adjustable thermostat.

## 42. Seismic Qualification <br> 45. Load Sequencing Capability

Provides the capability for sequential closure of up to 10 addressable relays after a transfer. Each addressable relay provides (1) Form C contact. A single adjustable time delay between each of the relay closures is provided. Operates via a subnetwork. Adjustable 1-120 seconds.

## 45A-J. Load Sequencing

## Contacts

(1-10) (OUTPUT)
Provides the capability for sequential contact closure of up to 10 contacts after a transfer. A single adjustable time delay between each of the relay closures is provided. Operates using the configurable output contacts (Form C). Adjustable 0-120 seconds. Each individual configurable contact has its own adjustable time delay. When more than one contact is supplied, they start the timing sequence at the same time.

## 45L. Selective Load Shed

Provides an output contact that opens to shed a customer load if the measured kW value exceeds the load shed kW set point value. The load will be picked up if the load restore set point is attained.

## 47. Transfer Modes for Closed Transition Transfer Switches

Provides available transition transfer modes for a closed transition transfer switch. Closed transition is a "make before break" transfer and retransfer scheme that will parallel (a maximum of 100 ms) Source 1 and Source 2 providing a seamless transfer when both sources are available. The closed transition feature includes permissible voltage difference frequency difference and synchronization time allowance set points. The phase angle difference between the two sources must be near zero for a permitted transfer. These are all programmable set points in the controller.

47C. Closed Transition With Default to In-Phase Transition With Default to Load Voltage Decay
Provides a closed transition transfer as the primary transfer mode. In the event Source 1 and Source 2 fail to synchronize within the permitted voltage difference, frequency difference, phase angle difference and time, then the controller defaults to the in-phase transition with default to load voltage decay operations as described in
Feature 32C and 32B
Adjustable frequency difference $0.0-0.3 \mathrm{~Hz}$.
Adjustable voltage difference
1-5\% volts. Adjustable synchronization time allowance 1-60 minutes.

## 47D. Closed Transition

Provides a closed transition transfer as the primary transfer mode. Only under a fail-safe condition (i.e., loss of the connected source) will the controller transfer to the alternate source using the load voltage decay operation as described in Feature 32B.
Adjustable frequency difference $0.0-0.3 \mathrm{~Hz}$.
Adjustable voltage difference 1-5\% V.
47E. Closed Transition With Default to In-Phase Transition With Default to Time Delay Neutral
Provides a closed transition transfer as the primary transfer mode. In the event Source 1 and Source 2 fail to synchronize within the permitted voltage difference, frequency difference, phase angle difference and time, then the controller defaults to the in-phase transition with default to time delay neutral operation as described in
Features 32D and 32A.
Adjustable frequency difference $0.0-0.3 \mathrm{~Hz}$. Adjustable voltage difference $1-5$ percent volts. Adjustable synchronization time allowance 1-60 minutes.

Standard and Optional Features

## 47F. Closed/Load Voltage Decay

Controllers equipped with Feature Set 47F will perform a closed transition when both sources are synchronized in frequency, phase and voltage. Failure to synchronize will result in an open transition Time Delay Load Voltage Decay transfer. Time Delay Load Voltage Decay uses the load voltage measurements to sense back EMF that is generated when the transfer switch is in the Neutral position.

It provides a delay in transfer in either direction if an unacceptable level is sensed as established by a customer programmed level. The transfer will not take place until the back EMF decays below the acceptable programmed level. This feature has a separate setting of enabling or disabling the operation. If disabled, the transfer switch will not delay in the Neutral position and will transfer between the sources as fast as possible. This feature is not available with the Time Delay Neutral Optional Feature 32A.

## 47G. Closed/Time Delay Neutral

Controllers equipped with Feature Set 47F will perform a closed transition transfer when both sources are synchronized in frequency, phase and voltage. Failure to synchronize will result in an open transition Time Delay Neutral transfer. Time Delay Neutral provides a time delay in the transfer switch neutral position when both sources are open. This delay takes place when the load is transferred in either direction to prevent excessive in-rush currents due to out-of-phase switching of large motor loads.

## 47H. Parallel Limit Timer

Provides an independent timing relay with NO contact (watchdog timer) activated only during a closed transition transfer. The timing is set to 100 ms per code requirements and will initiate a contact closure that can be used by the end user to annunciate an alarm or to trip an upstream breaker.

## 48. Communication Modules

Provides communications modules for the transfer switch controllers.

## 48D. Ethernet Communication (PXG900 Gateway)

Translates Modbus RTU, QCPort or INCOM to Modbus TCP. The PXG900 Gateway includes embedded Web server monitoring of up to 64 connected devices.

## 48F. Modbus

 Communication (MPONI)Provides Modbus RTU protocol via communications module.

## 48G. Modbus TCP/IP

Provides a third-party device for Modbus 485 to Modbus TCP/IP pass through.

## 48M1-48M4. I/O Module

Each I/O module provides four additional user configurable inputs and outputs. Up to four additional I/O modules can be added, either by the factory or in the field.

## 48MRAC. Multi-view Remote Annunciator with Control

Provides remote monitoring of source availability, source position and test status for up to eight transfer switches with the ATC-300+ or ATC900 controller. Operates using Modbus protocol.

## 48P. Remote Annunciator Power Supply

Provides a remote mounted power supply providing DC power to the remote annunciator.

## 48RAC. Remote

 Annunciator with ControlProvides remote monitoring and control via a color touch screen display for the controllers. Operates using Modbus protocol (MPONI required for the ATC-600/ 800).

## 48U. USB Port for Memory Stick

Provides a device pane mounted USB port for uploading or downloading controller set points and for downloading event history.

## 49. Sensing Isolation Transformer

Provides a set of control power transformers that converts the delta system sensing to a wye sensing input to the controller. The sensing isolation transformer is recommended for high resistance grounded systems and for grounded delta systems.

## 49A. Sensing Isolation Transformer

Option 49A is available for Magnum ATSs.

## 49B. Sensing Isolation Transformer

Option 49B is available for MCCB and contactor transfer switches.

## 49C. Multi-Tap Control Power Transformer

The multi-tap control power transformer is used to stepdown voltage to 120 Vac for the transfer switch control circuit. Incoming voltage can be adjusted by moving the tap on the primary side from $208 \mathrm{~V}, 240 \mathrm{~V}$ or 480 V for 60 Hz applications or 220 V , $380 \mathrm{~V}, 415 \mathrm{~V}, 600 \mathrm{~V}$ for 50 Hz applications.

## Option 51. Surge

## Protection Device

Two types of surge protection devices are used in Eaton automatic transfer switches. Both types meet the requirements for UL 1449 3rd Edition for surge suppression devices and are CE marked. The type CVX is used on Eaton wallmount ATS designs and the Eaton type SPD are used on floor-standing designs.

## CVX

The CVX device features a Thermally Protected Metal Oxide Varistor technology and comes with high intensity LED phase status indicators

## SPD

The SPD features a Thermally Protected Metal Oxide Varistor technology. It comes with dual-colored protection status indicators for each phase and for neutral-ground protection mode. It comes with an audible alarm with silence button and a Form C contact.

An optional SPD with surge counter feature package is available. This provides sixdigit surge counter with reset button.

51S1B. 50 kA-SPD standard source 1

51S2B. 80 kA-SPD standard source 1

51S3B. 100 kA—SPD
standard source 1
51S4B. 120 kA—SPD
standard source 1
51S5B. 160 kA—SPD
standard source 1
51S6B. 200 kA—SPD
standard source 1
51S7B. 250 kA—SPD
standard source 1
51S8B. 300 kA—SPD
standard source 1
51S9B. 400 kA—SPD
standard source 1
51S1C. 50 kA—SPD standard with surge counter source 1

51S2C. 80 kA—SPD standard with surge counter source 1

51S3C. 100 kA—SPD
standard with surge counter source 1

51S4C. 120 kA—SPD standard with surge counter source 1

51S5C. 160 kA—SPD
standard with surge counter source 1

51S6C. 200 kA—SPD standard with surge counter source 1

51S7C. 250 kA—SPD
standard with surge counter source 1
51S8C. 300 kA—SPD standard with surge counter source 1

51S9C. 400 kA—SPD
standard with surge counter source 1

51SC8. Remote display panel (8 feet standard)

51SC12. Remote display panel ( 12 feet)
51SC4. Remote display panel (4 feet)

## 54. Front Access

54A. Front access cabinet available for all Magnum products. This option will add an additional pull section mounted on the side of the switch.

## 54B. Upgrade to 316 Stainless Steel

Provides a stainless enclosure with 316 grade. Contact plant for availability.
55B. Source Swap (Normal Bottom/Emergency Top)
Provides ability to designate the Normal Source to be physically located at the bottom of the structure and the Emergency Source to be at the top of the structure. Contact plant for availability.

## 59a. Silver-Plated Bus

Silver-plated bus is a standard feature for all Magnum-based designs.

## 59b. Tin-Plated Bus

Tin-plated bus is available as an option for Magnum-based designs.

## 60. Dedicated Voltage

 Control Power TransformerThe dedicated voltage control power transformer can be selected for 208/240 V systems where an added buffer is preferred between the incoming power and the micro-processor controller's control power input.

61A. UPS Device with Terminal Block Input
Provides a factory mounted and wired UPS sized to provide power to the ATC controller and the bypass isolation logic controller. Inputs to the UPS are wired out to a terminal block.

61B. UPS 120 Vac Ready, Terminal Block Input
Provides a terminal block input only for customer supplied external mounted UPS that provides power to the logic controller supplied in bypass isolation switches.

## 61C. Power Loss Buffer for ELC

Provides ride-through power for the ELC contained in automatic transfer switches with bypass isolation. This feature does not provide continuous power for microprocessor controller.

61D. UPS 120 Vac Ready, Terminal Block Ready
Provides a terminal block input only for customer supplied external mounted UPS that provides power to the ATC controller.

61E. 24 Vdc Ready, Terminal Block Ready
Provides a terminal block input only for customer supplied external 24 Vdc power to the ATC900 controller (requires the DCT Module).

## 61F. Power Loss Buffer ATC Comm (Requires DCT Module)

Provides ride-through power for the ATC-900 controller to maintain communications during a power loss. The power loss buffer provides 24 Vdc to the controller (requires the DCT module).

## 80A. Load Shed From Emergency / Source 2 Inhibit (INPUT)

Identical to option 36 and includes wiring from controller to terminal block.
81A. General Alarm Contact (OUTPUT)
Provides a remote indication that an alarm condition exists on the ATC-900. Remains on until all alarms are resolved and reset at the controller.

## 81B. ATS Not in Automatic (OUTPUT) <br> Provides remote indication that the ATS is not in automatic mode.

## 81C. ATS in Test (OUTPUT)

Provides remote indication that the ATS is currently running a test. The test could be initiated by the device panel engine test pushbutton or automatically using the programmed engine exerciser.

## 81D. Engine Test Aborted (OUTPUT)

Provides remote indication that an engine test has been aborted. The ATC-900 event log contains detailed event information that can help assess the reason the test was aborted.

## 81E. Cooldown in Process (OUTPUT) <br> Provides remote indication that an engine cooldown is in progress.

## 81F. Engine Start Contact Status (OUTPUT)

Provides remote indication that the engine start contact is calling for the generator to start.

## 81G. LOAD SHED-

S2 Inhibit On (OUTPUT)
Provides remote indication that the emergency inhibit is on.
81GL. LOAD SHED S2 Inhibit On with White Indicating Light
Provides a 30 mm pilot light on the transfer switch device panel to indicate that S2 Inhibit is on.

## 81H. ATS on Bypass (OUTPUT)

Provides remote indication that the bypass switch is carrying the load.

## 81J. Lockout

Provides an input to temporarily disable automatic control. This feature is used to indicate a tripped breaker in a breaker-based transfer switch. It is treated as an alarm and the alarm must be reset to continue automatic operation.

## 81K. Monitor Mode

Provides an input to disable automatic control in the ATC900 controller. This function is used for when manual operation is required. The controller continues to accurately monitor source status and set points can be changed; however, no action will be initiated by the controller.

## 81L. Remote Load Test

Provides an input to initiate a system test using a remote contact closure. The test will run based on the programmed engine test settings in the controller. The settings include with or without load, engine run time, and independent test time delays.

Standard and Optional Features

## 81M. Load Bank Control (OUTPUT)

Provides a remote output to disconnect a load bank if Source 1 fails while the load bank is running. The load bank control output is turned on when an unloaded engine test is in process and the load is connected to the source that is not under test. It is off at all other times. If, while an engine test is in process, the non-test source fails (i.e., Source 1), the test is aborted, which will cause load bank control relay to turn off in anticipation of transferring load to the generator.

## 81N. Health (OUTPUT)

Provides a remote indication that an alarm condition or loss of control power exists on the ATC-900. Remains on until an alarm condition occurs or control power is lost.

## 90A. Master Control (OUTPUT)

Provides the user with the ability to use two independent transfer switches in three source systems consisting of a utility and two generator sources. In a three-source system, the Master ATS controls the engine starting and stopping of the Slave ATS. The slave input receives the engine start signal from the Master controller.

## 90B. Slave Control (INPUT)

The ATC-900 Master/Slave controller functionality provides the user with the ability to use two independent transfer switches in three source systems consisting of a utility and two generator sources. In a three-source system, the Master ATS controls the engine starting and stopping of the Slave ATS. The slave input receives the engine start signal from the Master controller.

## Glossary

With respect to their use in this document and as they relate to switch operation, the following terminology is defined:

Available-A source is defined as "available" when it is within its undervoltage/ overvoltage/underfrequency/ overfrequency (if applicable) set point ranges for the nominal voltage and frequency setting.

Fail-safe-A feature that prevents disconnection from the only available source and will also force a transfer or retransfer operation to the only available source.

Retransfer-Retransfer is defined as a change of the load connection from the secondary to primary source.

Source 1-is the primary source or normal source or normal power source or normal. (Except when Source 2 has been designated the "Preferred Source.")

Source 2-is the secondary source or emergency source or emergency power source or emergency or standby or backup source. (Except when Source 2 has been designated the "Preferred Source.")

## Source 1 Failed or Fails-

Source 1 is defined as "failed" when it is outside of its undervoltage or overvoltage or underfrequency or overfrequency (if applicable) set point ranges for the nominal voltage and frequency setting.

## Source 2 Failed or Fails-

Source 2 is defined as "failed" when it is outside of its undervoltage or overvoltage or underfrequency or overfrequency (if applicable) set point ranges for the nominal voltage and frequency setting for a time exceeding 0.5 seconds after the time delay emergency fail (TDEF) time delay expires.

Transfer-"Transfer" is defined as a change of the load connection from the primary to secondary source except when specifically used as "Transfer to Neutral."

## Transfer to Neutral-

"Transfer to Neutral" is defined as when the load circuits are disconnected from both Source 1 and Source 2.
kW Conversions

## kW Conversion Chart

kW to Ampere Conversion Chart
Three-Phase Ampere Table at Common Line-to-Line Voltage

| kW (1) | 200 V | 208 V | 220 V | 230 V | 240 V | 380 V | 400 V | 415 V | 460 V | 480 V | 600 V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5.0 | 18 | 17 | 16 | 16 | 15 | 9 | 9 | 9 | 8 | 8 | 6 |
| 7.5 | 27 | 26 | 25 | 24 | 23 | 14 | 13 | 13 | 12 | 11 | 9 |
| 10.0 | 36 | 34 | 33 | 31 | 30 | 19 | 18 | 17 | 16 | 15 | 12 |
| 15.0 | 54 | 52 | 49 | 47 | 45 | 28 | 27 | 26 | 24 | 23 | 18 |
| 20.0 | 72 | 69 | 66 | 63 | 60 | 38 | 36 | 35 | 31 | 30 | 24 |
| 25.0 | 90 | 87 | 82 | 78 | 75 | 47 | 45 | 43 | 39 | 38 | 30 |
| 30.0 | 108 | 104 | 98 | 94 | 90 | 57 | 54 | 52 | 47 | 45 | 36 |
| 40.0 | 144 | 139 | 131 | 126 | 120 | 76 | 72 | 70 | 63 | 60 | 48 |
| 50.0 | 180 | 173 | 164 | 157 | 150 | 95 | 90 | 87 | 78 | 75 | 60 |
| 60.0 | 217 | 208 | 197 | 188 | 180 | 114 | 108 | 104 | 94 | 90 | 72 |
| 75.0 | 271 | 260 | 246 | 235 | 226 | 142 | 135 | 130 | 118 | 113 | 90 |
| 80.0 | 289 | 278 | 262 | 251 | 241 | 152 | 144 | 139 | 126 | 120 | 96 |
| 100.0 | 361 | 347 | 328 | 314 | 301 | 190 | 180 | 174 | 157 | 150 | 120 |
| 125.0 | 451 | 434 | 410 | 392 | 376 | 237 | 226 | 217 | 196 | 188 | 150 |
| 150.0 | 541 | 520 | 492 | 471 | 451 | 285 | 271 | 261 | 235 | 226 | 180 |
| 175.0 | 631 | 607 | 574 | 549 | 526 | 332 | 316 | 304 | 275 | 263 | 210 |
| 200.0 | 722 | 694 | 656 | 628 | 601 | 380 | 361 | 348 | 314 | 301 | 241 |
| 250.0 | 902 | 867 | 820 | 784 | 752 | 475 | 451 | 435 | 392 | 376 | 301 |
| 300.0 | 1083 | 1041 | 984 | 941 | 902 | 570 | 541 | 522 | 471 | 451 | 361 |
| 350.0 | 1263 | 1214 | 1148 | 1098 | 1052 | 665 | 631 | 609 | 549 | 526 | 421 |
| 400.0 | 1443 | 1388 | 1312 | 1255 | 1203 | 760 | 722 | 696 | 628 | 601 | 481 |
| 500.0 | 1804 | 1735 | 1640 | 1569 | 1504 | 950 | 902 | 870 | 784 | 752 | 601 |
| 600.0 | 2165 | 2082 | 1968 | 1883 | 1804 | 1140 | 1083 | 1043 | 941 | 902 | 722 |
| 700.0 | 2526 | 2429 | 2296 | 2197 | 2105 | 1329 | 1263 | 1217 | 1098 | 1052 | 842 |
| 800.0 | 2887 | 2776 | 2624 | 2510 | 2406 | 1519 | 1443 | 1391 | 1255 | 1203 | 962 |
| 900.0 | 3248 | 3123 | 2952 | 2824 | 2706 | 1709 | 1624 | 1565 | 1412 | 1353 | 1083 |
| 1000.0 | 3609 | 3470 | 3280 | 3138 | 3007 | 1899 | 1804 | 1739 | 1569 | 1503 | 1203 |

Note
(1) At 0.8 power factor.


[^0]:    Notes
    (1) Up to 480 volts.
    (2) 1600 A is dual drawout only.

[^1]:    Notes
    (1) Modbus TCP/IP option requires use of Modbus RTU port.
    (2) Some catalog number combinations may not be available. Please contact your local Eaton sales representative with any product configuration questions.
    ${ }^{(3)}$ Non-automatic (open transition) type does not support open-inphase transition.

[^2]:    Notes
    (1) Horizontal is available only on ratings 150 A or less.

    Service entrance is not available on a manual design.

[^3]:    Notes
    (1) 4000 A and 5000 A available as drawout configuration only.
    (2) UL 891 Listed.
    (3) Available on fixed-mounted units up to 3200 A .

[^4]:    S = Standard, $0=$ Optional, C = Configurable

[^5]:    S $=$ Standard, $0=$ Optional, $\mathrm{C}=$ Configurable

[^6]:    S = Standard, $0=$ Optional, C = Configurable

[^7]:    S = Standard, $0=$ Optional, C = Configurable

[^8]:    S = Standard, $0=$ Optional, $\mathrm{C}=$ Configurable

[^9]:    S = Standard, $0=$ Optional, C = Configurable

[^10]:    S = Standard, $0=$ Optional, $\mathrm{C}=$ Configurable

[^11]:    S = Standard, $0=$ Optional, $\mathrm{C}=$ Configurable

[^12]:    S = Standard, $0=$ Optional, C = Configurable

[^13]:    S = Standard, $0=$ Optional, C = Configurable

[^14]:    S = Standard, $0=$ Optional, C = Configurable

