Condulet FS and FD single-gang device boxes – cast iron or aluminum

With and without mounting lugs for threaded rigid and IMC conduit

Applications:

Cast device boxes are installed to:

- Accommodate wiring devices
- Act as pull boxes for conductors in a conduit system
- Provide openings to make splices and taps in conductors
- Provide access to conductors for maintenance and future system changes
- Connect conduit sections
- FSY boxes for mounting surface devices on floor or bench (used with single-gang covers)

Features:

- Internal green ground screw standard on boxes
- Suitable for use in wet locations when used with gasketed covers
- Mounting lugs standard on most boxes
- Tapered threaded hubs (NPT) with integral bushing
- Available for surface mounting (with mounting lugs) or flush mounting (without mounting lugs) as listed
- Available as shallow (FS) or deep (FD) configuration; use FD if device to be enclosed exceeds 1⁵/₈" in depth
- Ample wiring room provided in either FS or FD configuration
- Wide selection of surface or flush covers available in three materials (sheet steel, Feraloy®, aluminum)
- Covers for flush mounting extend to conceal the rough plaster line
- Available in single-gang and multi-gang configurations with hubs, and as blank bodies for drilled and tapped openings

Certifications and compliances:

- UL standard: UL514A
- ANSI standard: C33.84
- Fed. Spec.: W-C-5860
- CSA standard: C22.2 No. 18

Standard materials:

• Feraloy iron alloy or copper-free aluminum

Standard finishes:

- Feraloy electrogalvanized and aluminum acrylic paint
- Aluminum natural

Options:

-Description

Suffix

- Hot dip galvanized
 HDG

Size ranges:

• Hubs - 1/2" to 1"

Ordering information:

FS/FD₉



Hub size	Cat. #	Cat. #
1/2"	FS1	FD1
3/4"	FS2	FD2
1″	FS3	FD3 😉

FSR/FDR



Hub size	Cat. #	Cat. #
1/2"	FSR1	FDR1
3/4"	FSR2	FDR2

FSC/FDCo



Hub size	Cat. #	Cat. #
1/2"	FSC1	FDC1
3/4"	FSC2	FDC2 ³
1″	FSC3®	FDC3 ¹

Available in sand cast copper-free aluminum. To order, add suffix 'SCA' to end of catalog number.

www.eaton.co

- OAvailable in copper-free aluminum. To order, add suffix 'SA' to end of catalog number.
- ©Compatible with select hinged and open front control station covers in Section 4C.

OMounting lugs and ground screw are not offered with standard die cast aluminum box. For sand cast aluminum box with mounting lugs and ground screw, change 'SA' in catalog number to 'SCA.' For example: FS1 SCA.

Tel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se www.chscontrols.se

CHS Controls AB



28

FSL/FDL



Hub size	Cat. #	Cat. #	
1/2"	FSL1	FDL1	
3/4"	FSL2	FDL2	

Die cast aluminumo



Hub size	Cat. #	Cat. #
1/2"	FS1 SA	FSC1 SA
3/4"	FS2 SA	FSC2 SA

Cat. #

FDA1

FDA2

With and without mounting lugs for threaded rigid and IMC conduit

Hub size

3/4

Ordering information (continued):

FSA/FDAgg



Cat. #

FSA1

FSA2



FSLA/FDLAg



Hub size	Cat. #	Cat. #
1/2"	FSLA1	FDLA1
3/4"	FSLA2	FDLA2

FSS/FDDe

Hub size

1/2



Hub size	Cat. #	Cat. #
1/2"	FSS1 G	FDD1
3/4"	FSS2	FDD2 G
1″	FSS3	FDD3

FSCC/FDCC



FDCC1
FDCCI
FDCC2

FSCA

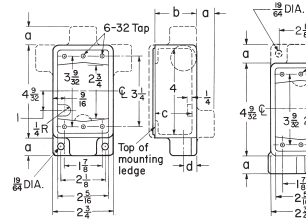


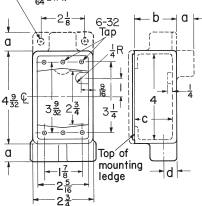
Hub size	Cat. #
1/2"	FSCA1
3/4"	FSCA2

Dimensions (in inches):

Cat. #

FSSA2



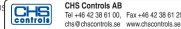


Series	Hub size	а	b	C	d
	1/2 "	7/8	17/8	1 ¹¹ / ₁₆	5/8
FS	3/4"	7/8	17/8	111/16	3/4
	1″	1	17/8	111/16	7/8
	1/2"	7/8	211/16	2 ¹ / ₂	5/8
FD	3/4"	7/8	2 ¹¹ /16	2 ¹ / ₂	3/4
	1″	1	211/16	$2^{1/2}$	7/8

Mounting lugs not available.

Back entry hub is threaded.

GAvailable in copper-free aluminum. To order, add suffix 'SA' to end of catalog number.





Condulet FS and FD single-gang device boxes - cast iron or aluminum

With and without mounting lugs for threaded rigid and IMC conduit

Ordering information (continued):

Cat. #

FDCT1

FDCT3

FDCT2



FSYo

Description



FDXCoo



Hub size	Cat. #
³ /4"	FDXC219

		_	
FSI	-/FC		

Hub size



Cat. #

FSCT1

FSCT3

FSCT2

Cat. #	Cat. #
FST1	FDT1
FST2	FDT2
	FDT3
	FST1

FSX/FDX



Hub size	Cat. #	Cat. #	
1/2"	FSX1	FDX1	
3/4"	FSX2	FDX2	
1″		FDX3	

FSCD₀



Hub size	Cat. #	
1/2"	FSCD1	
3/4"	FSCD2	

BAvailable in copper-free aluminum. To order, add suffix 'SA' to end of catalog number.

Not available with mounting lugs.

OSix hubs - all 3/4" pipe tap.



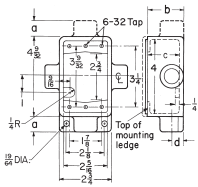
Single face FSY312 Double face

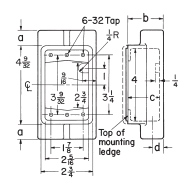
Dimensions (in inches):

Hub size

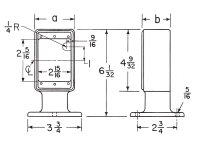
Cat. #

FSY311

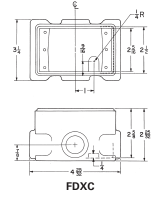




FSCT, FSX, FST, FSCD



FSY



FSCT, FSX, FST, FSCD

CHS Controls AB

Tel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se www.chscontrols.se

Series	Hub size	а	b	C	d	
	1/2"	7/8	17/8	1 ¹¹ / ₁₆	5/8	
FS	3/4"	7/8	17/8	111/16	3/4	
	1″	1	17/8	111/16	7/8	

FSY

CHS

www.eaton.c

Description	Hub size	а	b
Single-gang, single face	1″	2 ³ /4	1 ¹⁵ /16
Single-gang, double face	1″	2 ³ /4	33/8



ppyright® 2024 Eaton

Condulet FS single-gang device boxes – cast iron or aluminum

With and without mounting lugs

Ordering information (continued):

FS double faceo

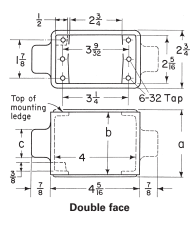




Cat. # FSC152 FSC252

Hub size	Cat. #	Hub size
1/2"	FS152	1/2"
³ /4"	FS252	3/4"

Dimensions (in inches):



Series	Hub size	а	b	С
EQ	1/2"	35/16	3 ¹ /8	11/4
F9	3/4"	311/16	3 ¹ / ₂	11/2

Mounting lugs not available.



FSC double faceo

Condulet FS and FD multi-gang device boxes – cast iron or aluminum

With and without mounting lugs for threaded rigid and IMC conduit

Ordering information:

FS two-gang tandemo



FSC two-gang tandemo

FSE two-gang



2**F**

Hub size	Cat. #
³ /4"	FSE22

Hub size	Cat. #	
1/2"	FS17	
3/4"	FS27	

FS/FD two-gang



Hub size	Cat. #	Cat. #
1/2"	FS12	FD12
3/4"	FS22	FD22
1″	FS32	FD32

FSC/FDC two-gang

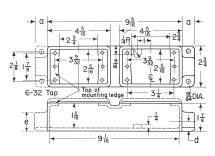


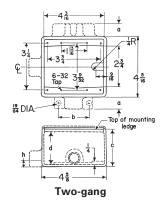
Hub size	Cat. #	Cat. #
1/2"	FSC12	FDC12
3/4"	FSC222	FDC222
1″	FSC32	FDC32

Dimensions (in inches):

Cat. # FSC17 FSC27

Hub size





Two-gang tandem

Two-gang tandem

Series	Hub size	а	d	e
LO LO	1/2"	7/8	5/8	11/4
FS	3/4"	7/8	3/4	11/2

Two-gang

Series	Hub size	а	b	С	d	h
	1/2"	7/8	21/4	17/8	1 ¹¹ /16	5/8
FS	3/4"	7/8	21/4	17/8	1 ¹¹ / ₁₆	3/4
	1″	1	2 ¹ / ₂	17/8	1 ¹¹ / ₁₆	⁷ /8
	1/2"	7/8	21/4	211/16	2 ¹ / ₂	5/8
FD	3/4"	7/8	2 ¹ / ₄	211/16	2 ¹ / ₂	3/4
	1″	1	21/2	211/16	2 ¹ / ₂	7/8

Ouse single-gang covers only.

Ovailable in copper-free aluminum. To order, add suffix 'SA' to end of catalog number.





Condulet FS and FD multi-gang device boxes – cast iron or aluminum

With and without mounting lugs for threaded rigid and IMC conduit

Ordering information (continued):

FSS/FDS two-gang





Cat. #

Cat. # FSS23

FSS three-gang

FSD212

 Hub size
 Cat. #
 Cat. #

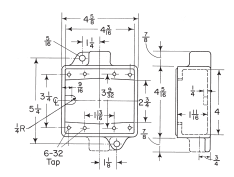
 3/4"
 FSS222
 FDS222

FS/FD three-gang



Hub size	Cat. #	Cat. #
3/4"	FS23	FD23
1″	FS33	

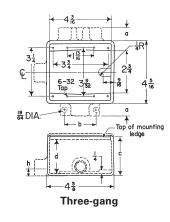
Dimensions (in inches):



Two-gang with mounting lugs

Three-gang

Series	Hub size	а	c	d
FS	³ /4"	7/8	17/8	1 ¹¹ /16
го	1″	1	17/8	1 ¹¹ / ₁₆
FD	³ /4"	7/8	211/16	2 ¹ / ₂
-				



old Hubs on two hub side are $\frac{1}{2}$ ".

U



Hub size

Hub size

3/4

FSD two-gang

Condulet FS and FD blank device boxes – cast iron

Blank bodies with mounting lugs for drilling and tapping Single-gang, multi-gang, tandem

Applications:

Blank cast device boxes are used:

- Where several wiring devices are to be grouped together
- To assemble special combinations of wiring devices
- Where special arrangements of conduit hubs or entrances are required

Features:

- Available in shallow (FS) or deep (FD) configurations
- FS/FD bodies have thick walls for drilling and tapping conduit entrances
- Internal green ground screw standard on boxes
- Available in single-, two-, three-, four- and five-gang, and two-gang tandem bodies
- Cast mounting lugs at diagonally opposite corners

Certifications and compliances:

- UL standard: UL514A
- CSA standard: C22.2 No. 18

Standard material:

• Feraloy® iron alloy

Standard finish:

• Feraloy – electrogalvanized and aluminum acrylic paint



FS019, FD019 - single-gang



FS029, FD029 - two-gang



FS039, FD039 – three-gang



FD04 – four-gang



FD05 – five-gang



Description	Cat. # Shallow	Cat. # Deep
Single-gang	FS019	FD019
Two-gang	FS029	FD029
Three-gang	FS039	FD039
Four-gang		FD04
Five-gang		FD05
Two-gang (takes one two-gang cover)	FS062	FD062
Three-gang (takes one three-gang cover)	FS063	FD063
Four-gang (takes one four-gang cover)	FS094	FD094
Two-gang tandem	FS097	FD097

Available in copper-free aluminum. To order, add suffix 'SA' to end of catalog number.







FS062, FD062 - two-gang



FS063, FD063 - three-gang



FS094, FD094 - four-gang



FS097, FD097 – two-gang tandem

Blank bodies for drilling and tapping Single-gang, multi-gang, tandem

Ordering information:

Table 1 – Drilling and tapping arrangements: • Two-, three-, four- and five-gang

To order one of the blank bodies with drilled and tapped holes listed on previous page, proceed as follows:

Step 1

Select the required box.

Step 2

Select the arrangement that meets the requirements from Table 1.

Step 3

Determine the maximum size and spacing of conduit openings from Table 2.

Step 4

Substitute the appropriate symbol from Table 4 for each conduit entrance, using "0" (zero) for those locations on arrangement where an entrance is not required.

Example:

Step 1 - box required FS062

Step 2 – arrangement 1 Step 3 – conduit entrances – $\frac{1}{2}$ " at 'a'; none

at 'b'; 1" at 'c' and 'd'; none at 'e' and 'f.' Step 4 – symbols are substituted and written in alphabetical order starting with location

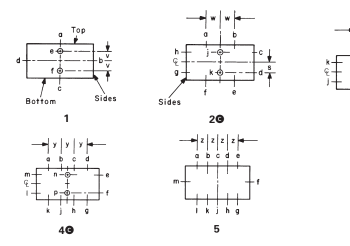
'a.' For this example: A0CC00.Complete catalog number is made up of three parts:

Part 1 – box number;

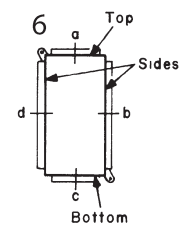
Part 2 - arrangement number;

Part 3 – symbols for conduit entrances.

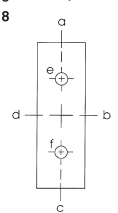
For this example: FS062-1-A0CC00.

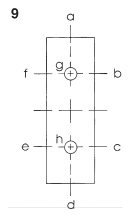






Two-gang tandem (FS or FD097)





Orilling and tapping arrangements other than those in Table 1 are available. Consult Eaton's Crouse-Hinds Division.

OIf only one conduit entry is specified or permitted (see Table 2) on a side wall, that conduit entry will be centered on the wall.

 CHS Controls AB
 t°
 2024 Eaton

 Tel +46 42 38 61 00, Fax +46 42 38 61 29
 chs@chscontrols.se
 t°
 2024 Eaton



Blank bodies for drilling and tapping Single-gang, multi-gang, tandem

Table 2 – Maximum number, size and spacing of conduit openings:

	Maxim	num cond	uit openin	ıg size										
	Top ar	nd bottom				Sides		Back	Spac	ings				
Cat. #	1	2	3	4	5	1	2	2	s	v	w	х	У	z
FS019	1					1								
FD019	1 ¹ / ₂					1 ¹ / ₂								
FS029	1	1	1	3/4		1					17/8	17/8	15/16	
FD029	1 ¹ / ₂	1 ¹ / ₂	1	3/4		1 ¹ /2					17/8	17/8	15/16	
FS039	1	1	1	1	1	1					33/4	3 ³ /4	21/2	17/8
FD039	1 ¹ / ₂	1 ¹ /2	1 ¹ / ₂	11/2	1	1 ¹ /2					33/4	3 ³ /4	2 ¹ / ₂	17/8
FD04	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂		1 ¹ /2	1	1		13/16	17/8	33/4	33/4	
FD05	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	1 ¹ /2	1	1		13/16	33/4	3 ³ /4	3 ³ /4	33/4
FS062	1	1	3/4			1	1	1		11/4	²⁹ /32	15/8		
FD062	1 ¹ / ₂	1 ¹ /4	3/4			1 ¹ / ₂	1	1 ¹ / ₄	1	1	1	1 ³ /8		
FS063	1	1	1	3/4		1	1	1		11/4	1 13/16	1 ¹³ /16	15/8	
FD063	1 ¹ / ₂	1 ¹ /4	1	3/4		1 ¹ /2	1	1 ¹ / ₄	1	1	1 13/16	2	17/16	
FS094	1	1	1	1	3/4	1	1	1		1 ¹ /4	1 13/16	1 ¹³ /16	1 ¹³ /16	15/8
FD094	1 ¹ / ₂	1 ¹ /2	1 ¹ / ₂	1	3/4	1 ¹ /2	1	1		1 ¹ /8	1 ¹ / ₂	25/8	1 ¹³ /16	15/8
FS097	1	1 ¹ /2				1	1	1 ¹ / ₂		15/16	3/4			
FD097	11/2	11/2				1 ¹ / ₂	11/2	1 ¹ / ₂		15/16	3/4			

Table 3 – Distance from mounting surface to center line of conduit opening ('u'):

Cat. #	u
FS019	²⁹ /32
FD019	13/8
FS029	29/32
FD029	1 ³ /8
FS039	31/32
FD039	13/8
FD04	19/16
FD05	19/16
FS062	15/32
FD062	15/8
FS063	15/32
FD063	15/8
FS094	15/32
FD094	1 ⁹ /16
FS097	15/22
FD097	19/16

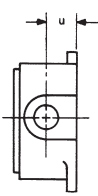


Table 4 – Symbols for openings:

Hub size	Symbol
1/2"	A
3/4"	В
1″	С
1 ¹ / ₄ "	E
1 ¹ / ₂ "	F
None	0

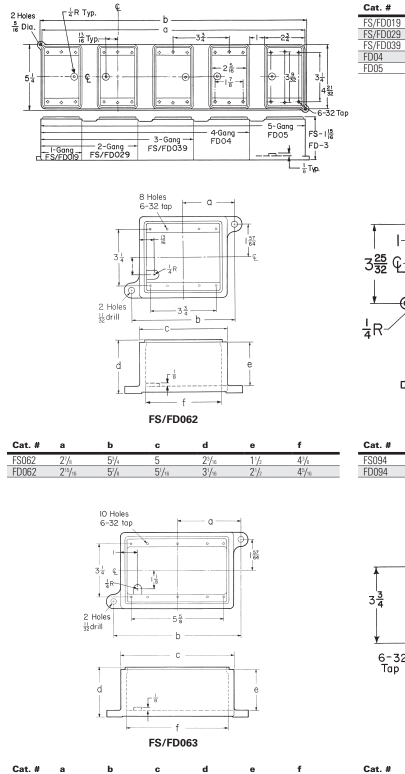


Condulet FS and FD cast device boxes

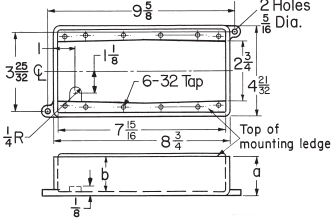
2F

Blank bodies for drilling and tapping Single-gang, multi-gang, tandem

Dimensions (in inches):

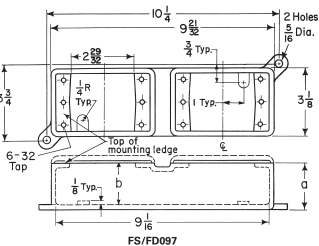


Cat. #	а	b	
FS/FD019	31/4	31/4	
FS/FD029	7	7	
FS/FD039	103/4	103/4	
FD04	14 ³ /8	15	
FD05	18 ¹ /8	183/4	

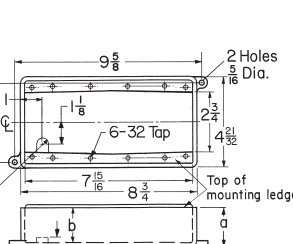












2F

313/16

37/8

75/8

71/4

67/8

71/16

23/16

31/3

www.eaton.com

11/2

21/

U

61/4

6³/16

CHS Controls AB

FS063

FD063



Condulet device boxes, covers and gaskets – stainless steel

2F _№

Condulet[™] stainless steel device boxes deliver power where you need it, saving you time and money throughout the life of your facility.

Superior resistance to corrosion and heat, combined with unmatched strength, make stainless steel Condulet bodies and boxes a long-term solution for even the most extreme environments.

Applications:

Cast device boxes are installed in conduit systems to:

- Accommodate wiring devices
- Act as pull boxes for conductors in a conduit system
- Provide openings to make splices and taps in conductors
- Provide access to conductors for maintenance and future system changes
- Connect conduit systems

Features:

- Self-healing properties of stainless steel fittings help reduce the penetration of rust/corrosion and eliminate damage to the fitting
- Stainless steel fittings retain their strength in extreme heat and extreme cold conditions
- Fitting surface is easy to maintain and keep clean
- Easy cleaning capabilities make these fittings perfect for food processing and other hygienic areas where wash downs are common
- Superior strength and durability greatly reduce replacement of fittings this will lower your total cost of ownership and increase your return on investment
- Stainless steel fittings do not require harsh environment-damaging cleaners to keep them looking like new
- Internal green grounding screw standard
- Tapered threads for protection of wire insulation
- Wide selection of covers available
- Single or double conduit entry
- Ample wiring room provided for easy installations

Certifications and compliances:

- UL standard: UL514A
- CSA standard: C22.2 No. 18.1-04
- Raintight when installed with cover and gasket

Standard materials:

- Bodies and covers 316 stainless steel
- Cover screws 316 stainless steel
- Gasket neoprene



Accessories (ordered separately):

Description	Cat. #
• ³ / ₄ " to ¹ / ₂ " reducer	RDU303029
See Section 4F for more information	



	Dimension
А	Length of box
В	Overall length (including hubs)
С	Width of box
D	Overall width (including hubs)
E	Height of box
F	Overall height (including hubs)

Ordering information – device boxes:

FD

	Cat. #	Hub size	Α	в	с	D	Е	F
	FD2SS	3/4″	4.63	5.41	2.94	2.94	3.03	3.03
FDC								
	Cat. #	Hub size	Α	в	С	D	E	F
0 12 10 000 0 12 10 000 0 000	FDC2SS	³ /4″	4.63	6.19	2.94	2.94	3.03	3.03
FDS								
	Cat. #	Hub size	Α	в	С	D	Е	F
500A - C 2A.0 CU BL 410.9 CC	FDS2SS	3/4″	4.63	5.41	2.94	2.94	3.03	3.03
FDA								
	Cat. #	Hub size	Α	в	С	D	Е	F
25.0 CU. H. 410.0 CC	FDA2SS	3/4″	4.63	4.63	2.94	2.94	3.03	3.80
FDX								
	Cat. #	Hub size	Α	в	С	D	Е	F
CHINA co 25.0 CM M	FDX2SS	3/4″	4.63	6.19	2.94	4.50	3.03	3.03

Ordering information – device box covers and gaskets:

Blank cover



Cat. # DS7000BC



Blank formed cover

Cat. # DS7000BF



Receptacle formed cover



Cat. # DS7000RF





Cat. # DS7000SF

39

CHS controls

CHS Controls AB 2024 Eaton Tel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se www.chscontrols.se

FS & FD boxes

Applications:

Cast device boxes are installed to:

- · Accommodate wiring devices
- · Act as pull boxes for conductors in a conduit system
- Provide openings to make splices and taps in conductors
- Use indoors and outdoors
- Use in applications where boxes may be subjected to rough use

Features:

- · Green ground screw is located on the flange of the box for easy ground wire termination and is standard on boxes
- · Suitable for use in wet locations when used with gasket and flat blank covers
- · Mounting lugs standard
- Tapered threaded hubs (NPT) with integral bushing
- Available as shallow (FS) or deep (FD) configuration
- Ample wiring room provided in either FS or FD configuration
- Wide selection of surface or flush covers available in three materials (sheet malleable, steel, aluminum)
- · Malleable iron construction provides high tensile strength for strong, dependable service
- · Covers are individually bagged and supplied with screws

Certifications and compliances:

- cULus
- cCSAus

FS BOXES



FSM1

Cat. #	Size	Unit qty.	Wt. lbs. per 100
FSM1	1/2"	5	222
FSM2	3/4"	5	234
FSM3	1″	5	243

FSC BOXES

c(UL)us

us



FSCM1

Cat. #	Size	Unit qty.	Wt. Ibs. per 100
FSCM1	1/2"	5	234
FSCM2	3/4"	5	241
FSCM3	1″	5	250

FD BOXES



FDM1

Cat. #	Size	Unit qty.	Wt. lbs. per 100
FDM1	1/2"	2	278
FDM2	3/4″	2	273
FDM3	1″	2	284

FDC BOXES



Cat. #	Size	Unit qty.	Wt. Ibs. per 100
FDCM1	1/2"	2	313
FDCM2	3/4"	2	294
FDCM3	1″	2	306

Tel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se www.chscontrols.se

CHS Controls AB



Standard material:

Malleable iron

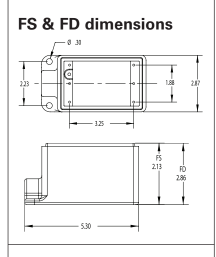
Standard finish:

• Malleable iron - zinc electroplate

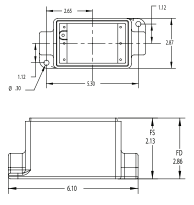
Options:

Description

Suffix



FSC & FDC dimensions

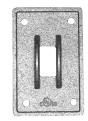


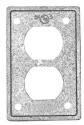


FS & FD covers

FS & FD COVERS – MALLEABLE







FBCM1

SWCM1

RCM1

Cat. #	Description	Unit qty.	Wt. Ibs. per 100
FBCM1	Malleable iron flat blank cover	25	56
SWCM1	Malleable iron switch cover	25	63
RCM1	Malleable iron duplex receptacle cover	25	55

FS & FD COVERS – STEEL





FBCS1

SWCS1



RCS1



GFICS1

Cat. #	Description	Unit qty.	Wt. Ibs. per 100
FBCS1	Steel flat blank cover	25	18
SWCS1	Steel switch cover	25	16
RCS1	Steel duplex receptacle cover	25	13
GFICS1	Steel GFCI cover	25	12

FS & FD COVERS – ALUMINUM



FBCA1

Cat. #	Description	Unit qty.	Wt. Ibs. per 100
FBCA1	Aluminum flat blank cover	25	9

FS & FD BOX GASKETS



FSGSK1

Cat. #	Description	Unit qty.	Wt. lbs. per 100	
FSGSK1	Neoprene gasket	25	3.5	_







SP[∞]

Single-gang covers for cast iron or aluminum device boxes

Ordering information:



Blank cover for enclosing splices and taps where device not used

Description	Material	Cat. #
Surface	Sheet aluminum	DS100
Flush	Sheet steel	DSS100



Blank cover with gasket for enclosing splices and taps where device not used

Description	Material	Cat. #
Surface or flush	Cast aluminum	DS100G
9		a to she are and





For standard and 3-pole, 2-wire grounding type round flush receptacles; opening diameter 17/16"

Description	Material	Cat. #
Surface	Sheet steel	DS21
Surface	Sheet aluminum	DS21 SA
Surface or flush	Feraloy iron alloy with gasket	DS21G



For GFI receptacles

Description	Material	Cat. #
Surface	Sheet steel	DS23 GFI



For flush plug receptacle requiring 15/8" opening diameter

Description	Material	Cat. #	
Surface	Sheet steel	DS35	



For duplex convenience receptacles

Description	Material	Cat. #
Surface	Sheet steel	DS23
Surface	Sheet aluminum	DS23 SA
Flush	Sheet steel	DSS23



For standard and 3-pole, 2-wire grounding type duplex convenience receptacles; gasket included

Cat. #

DS23G

Material

Feraloy

iron alloy



For square handle general use snap or toggle switches; unguarded

Description	Material	Cat. #
Surface	Sheet steel	DS32
Surface	Sheet aluminum	DS32 SA



For square handle general use snap or toggle switches; guarded

Description	Material	Cat. #
Surface or flush	Feraloy iron alloy with gasket	DS32G
Surface	Sheet steel	DS52



Adapter plate for mounting WLRS/WLRD covers to flush device boxes

Description	Cat. #
Flush device adapter	WLRA1
Note: Also can be used to mou	nt all covers with four

corner screws listed to flush device boxes



Description

Surface or

flush

pyright[®] 2024 Eaton

Single-gang covers for cast iron or aluminum device boxes

Raintight coverso (gasket included)

Ordering information:



For general use snap switches; includes gasket

Description	Material	Cat. #
For standard ON-OFF operation	Copper-free aluminum	DS181



For general use snap switches; includes gasket

Description	Material	Cat. #
For standard ON-OFF operation; with hole for lock	Die cast aluminum	DS185



2F

For general use snap switches; includes gasket

Description	Material	Cat. #
For standard operation; marked ON-OFF handle	Cast aluminum	DS128





2F

Single-gang covers for cast iron or aluminum device boxes

Switch and motor control pushbutton coverso

Ordering information:



For manual motor starting switches; fits FS and FD boxes; takes Westinghouse switches MST01 (1-pole) and MST02 (2-pole); includes gasket

Description	Material	Cat. #
For standard ON-OFF operation	Feraloy iron alloy	DS199



Furnished with buttons for operating motor control pushbutton switches; includes gasket

	Pusł	buttons	_	
Description	No.	Color	Material	Cat. #
Button (normally open) marked START	1	Green	Feraloy iron alloy	DS171F ①
Button (normally closed) marked STOP	1	Red	Feraloy iron alloy	DS171G ①
Button (normally open) marked START and	1	Green	Familae inca allae	
button (normally closed) marked STOP	1	Red	Feraloy iron alloy	DS171 ①

Description	No.	Color	Material	Cat. #
Two pushbutton	2	Black	Feraloy iron alloy	DS171J ①

 ${\rm D}$ If desired, markings on indicating plates may be added to catalog number. Select from the list of standard markings below:

HAND	CLOSE	OFF	AUTO.	UP	RUN
EMER.	DOWN	JOG	FORWARD	START	RESET
REVERSE	STOP	TRIP	OPEN	ON	TEST
IGT ON					



Heavy duty motor control pushbutton switch

No. of buttons	Normal positions		Cat. #
1	1 circuit universal	<u>ele</u> ● ●	ED11
2	2 circuits universal	<u>eie eie</u> • • • •	ED12

DS covers use the switches shown in the list below:

Cover	Takes switch	Cover	Takes switch
DS171	ED12	DS171F	ED11
DS171G	ED11	DS266	ED12
DS265	ED11		

Ocvers include operating lever or button only. Switch not included.

Two universal contact blocks; must be wired as two circuits, with one normally open and one normally closed.





2F

Single-gang covers for cast iron or aluminum device boxes

DS receptacles and WP plugs

Applications:

DS receptacles and WP plugs are used:

- Wherever dust, dirt, moisture and corrosion are a problem
- Outdoors or in locations where frequent wash downs occur, as in dairies and food processing plants

Features:

DS receptacle housings are used:

- With FS and FD cast device boxes, either surface mounted or installed flush in a wall
- With single-gang, two-gang tandem and multi-gang boxes having individual cover openings
- A threaded cap which effectively seals housing when not in use

WP plugs include:

- A molded neoprene hood with integral sleeve to seal the cord entrance
- An aluminum ring which clamps the hood to receptacle housing face, to complete watertight seal when plug is in use

Certifications and compliances:

- UL standards: UL498; UL514A
- NEMA/EEMAC: WD-1; WD-5
- CSA standard: C22.2 No. 42

Standard materials:

- Receptacle housings body: Feraloy[®] iron alloy; cap: copper-free aluminum
- Plug exteriors hood: neoprene; fastening ring: copper-free aluminum

Standard finishes:

- Feraloy iron alloy electrogalvanized and aluminum acrylic paint
- Copper-free aluminum natural
- Neoprene natural (black or yellow)

Electrical ratings:

• 20 amperes, 125 volts



Ordering information:

Grounding type receptacles For plugs with U shaped or round grounding contacts

Rating	Cat. # Cover with recept.	NEMA configuration	Style	Cat. # Plug	NEMA configuration	Cord dia.	Cat. # Repl. recept.
20A, 125V	DS222	0 0 5-20R	2-wire, 3-pole	WP832	5-20P	0.500 - 0.625″	CC71





Single-gang covers for cast iron or aluminum device boxes

Pilot light covers, extensions and adapters

Ordering information:



For pilot light units (furnished with jewels)



Pilot light (with transformer)@; FD only

ŧ	Circuit voltage	Lamp base	Watts	Cat. #
	440	Candelabra	6	C333



FS flush mounting adapter (can be used with multi-gang bodies having individual cover openings); furnished with gasket and screws

Mounting style	Cat. #
Wall	FS031



Gasket for use between device boxes and covers

Material	Cat. #
Neoprene	GASK91

 Jewel color
 Circuit voltage

 Surface
 Sheet steel
 Red
 DS24
 440



For pilot light units (furnished with jewel and gasket)

Description	Material	Jewel color	Cat. #
Surface or flush	Feraloy iron alloy	Red	DS24G



Pilot light unit (without transformer)

Lamp base	Watts	Cat. #
Candelabra	6	C3310
	-	



EXF extensions (takes covers and flush rectangular wiring devices, or plug receptacles with housings)

Ext. depth	Cat. #
1″	EXF11
21/2"	EXF21

Transformer 50-60 cycle, 440/110 volts.Not recommended as watertight.



www.eaton.co

Ordering information:



For flush general use snap switches with square handles; hole diameter 111/32"

Material	Cat. #	De
Sheet steel	S32232	Su



For flush general use snap switches with square handles; hole diameter 113/32"

Description	Material	Cat. #
For round plug flush receptacles;	Sheet steel	S32212
surface		



For duplex convenience receptacles, standard and 2-wire, 3-pole grounding; hole diameter 111/32"

Description	Material	Cat. #
Surface	Sheet steel	S232



For GFI receptacles; rectangular height 25/8"; rectangular width 15/16"

Description	Material	Cat. #
Surface	Sheet steel	S232 GFI



For standard and 2-wire, 3-pole grounding; hole diameter 113/32"

Description	Material	Cat. #
For round plug flush receptacles; surface	Sheet steel	S212



For round flush receptacles (hole diameter 113/32"); duplex convenience receptacles, standard and 2-wire, 3-pole grounding (hole diameter 111/32")

Description	Material	Cat. #
Surface	Sheet steel	S21232



For 20A, 250V receptacles; hole diameter 25/32"

Description	Material	Cat. #
2-pole_surface	Sheet steel	S612



Blank; Feraloy iron alloy with gasket

Description	Material	Cat. #
Surface	Sheet steel	S1002
Surface or	Feraloy	S1002G
flush	iron alloy	310020
Surface or	Copper-free	S1002G SA
flush	aluminum	31002G 3A



For flush general use snap switches with square handles

Description	Material	Cat. #	
Surface	Sheet steel	S322	_



For flush general use snap switches with square handles

Description	Material	Cat. #
Surface or flush	Feraloy iron alloy	\$322G
24 Eaton	F:T·N	CROUSE-HINDS SERIES



2024 Eaton

Multi-gang covers for cast iron or aluminum device boxes

Ordering information:

Two-gang



With operating mechanism and gasket

Description	Material	Cat. #
Two-gang; for operation of general use snap switches; surface or flush	Feraloy iron alloy	DS1282

Three-gang



With operating mechanism and gasket

Description	Material	Cat. #
Three-gang with gasket; for external operation of general use snap switches; surface or flush	Feraloy iron alloy	DS1283



Blank with gasket included

Description	Material	Cat. #
Surface	Sheet steel	S1003
Surface or	Feraloy	S1003G
flush	iron alloy	510050
Surface or	Copper-free	S1003G SA
flush	aluminum	51003G 5A



For flush general use snap switches with square handles

Description	Material	Cat. #
Three-gang; surface	Sheet steel	S323

Four-gang



Blank with gasket included

Naterial	Cat. #
eraloy	S1004G
	eralov



For flush general use snap switches with square handles

Description	Material	Cat. #
Four-gang; surface	Sheet steel	S324

Gaskets



Gasket for use between device box and cover

Description	Material	Cat. #
Two-gang	Rubber	GASK434
Three-gang	Rubber	GASK460
Four-gang	Rubber	GASK461

www.eaton.co