**Explosionproof, Delayed Action** 

NEC/CEC: Class I, Division 1 and 2, Groups C, D Does not intermate with CPS 20 Amp Factory Sealed Pin and Sleeve Receptacles

### Applications

- Locations where receptacles are used with stationary or portable electrically operated devices such as:
  - Lighting systems
  - Conveyors
  - Heaters
  - Motor-generator sets
  - Air conditioners
  - Compressors
  - Pumps
- · Locations where damp or corrosive conditions exist.
- Meets all UL and CSA requirements for ground fault protection in hazardous locations when GFCI cover is used.

### **Features**

- Covers are UL Listed when used with Contender<sup>™</sup> Series mounting bodies.
- Plug mechanical cable clamps prevent strain on cables they meet or exceed UL strain relief pull-out requirements.
- Insulators provide superior dielectric and mechanical strength and lowest arc tracking.
- Delayed action construction: insert plug partially rotate slide on front of receptacle and insert plug fully.
- Factory sealed: external seals not required.
- Plug and receptacles are supplied with pressure terminal connectors.

### **Standard Materials**

- Cover: copperfree (4/10 of 1% max.) aluminum
- Mounting bodies: malleable iron
- Screws: captive hex head slotted, stainless steel
- Insulating blocks: fiberglass reinforced thermoset polyester
- Plug grommet: neoprene

### **Standard Finishes**

- Malleable iron mounting bodies: triple-coat– (1) zinc electroplate, (2) chromate and (3) epoxy powder coat
- Covers and aluminum mounting bodies: epoxy powder coat

### **Options**

- Copperfree (4/10 of 1% max.) aluminum receptacle cover and box. Add suffix –SA.
- U-Line<sup>™</sup> Corrosion Resistance kit. Order ULINE3RXKIT.

### **NEC/CEC Certifications and Compliances**

- UL Standard: UL 1010 (UL 1203), UL 894
- UL Listed: E10784
- CSA Standard: C22.2 No. 25, C22.2 No. 30, C22.2 No. 159
- CSA Certified: 038644



Covers are UL Classified to mount on Crouse-Hinds EDS mounting bodies. Crouse-Hinds and ENP are registered trademarks of Cooper Crouse-Hinds.

**Explosionproof, Delayed Action** 

NEC/CEC: Class I, Division 1 and 2, Groups C, D Does not intermate with CPS 20 Amp Factory Sealed Pin and Sleeve Receptacles

		Туре	Wire/Pole	Hub Size (Inches)	Catalog Numbers ① 20 Amp 125–250 Vac 1HP, 20 Amp @ 18 Vdc
Single Gang					
	0 D			1/2	CPS152-101
D D		Dead-End	2W, 3P	3/4	CPS152-201
				1	CPS152-301
13	12			1/2	CPS152-111
		Feed-Thru	2W, 3P	3/4	CPS152-211
				1	CPS152-311
Dead-End	Feed-Thru				
wo Gang					
				1/2	CPS152-102
	(D)	Dead-End	2W, 3P	3/4	CPS152-202
				1	CPS152-302
12 19	2			1/2	CPS152-112
	(and	Feed-Thru	2W, 3P	3/4	CPS152-212
				1	CPS152-312
Receptacle with GFI @	)				
				1/2	CPS152-102GFI
		Dead-End	2W, 3P	3/4	CPS152-202GFI
	8 6			1	CPS152-302GFI
	15-15			1/2	CPS152-112GFI
A A		Feed-Thru	2W, 3P	3/4	CPS152-212GFI
a la la				1	CPS152-312GFI

**Mppleton** 

0 Aluminum receptacle cover and malleable iron EDS box. For aluminum box and receptacle cover, add suffix - SA.

© GFI units rated 20 Amp, 125 Vac.

Appleton Contender CPS Receptacles UL Classified for use with Crouse-Hinds CPS plugs. Appleton covers are UL Classified to mount on Crouse-Hinds EDS mounting bodies. Crouse-Hinds and ENP are registered trademarks of Cooper Crouse-Hinds.



**Explosionproof, Delayed Action** 

NEC/CEC: Class I, Division 1 and 2, Groups C, D

Does not intermate with CPS 20 Amp Factory Sealed Pin and Sleeve Receptacles

					Catalog Numbers ① 20 Amp 125–250 Vac
		Туре	Wire/Pole		1HP, 20 Amp @ 18 Vdc
Cover Assemblies					
0 0	apleton s	Receptacle with Spring	CPS152R		
	LINE ST	GFCI Cover, 5 mA Trip Setting <sup>②</sup>			GFS1
GCPS152R	FS1				
CPSCA		Spring Cover Replacement Kit (Aluminum)			CPSCA
Plug				Plug Cable Diameter (Inches)	
		Pressure Terminals	2W, 3P	0.538 to 0.639	CPP516
		Plug amperes match receptacle ratings			

① Aluminum receptacle cover and malleable iron EDS box. For aluminum box and receptacle cover, add suffix -SA.

@ GFI units rated 20 Amp, 125 Vac.

Appleton CPP516 plug is UL Classified for use on Crouse-Hinds CPS receptacles. Appleton covers are UL Classified to mount on Crouse-Hinds EDS mounting bodies. Crouse-Hinds and ENP are registered trademarks of Cooper Crouse-Hinds.

Appleton

For Contender<sup>™</sup> CPS 20 Amp Factory Sealed Receptacles and CPP Plugs. Mounting Boxes

NEC/CEC: Class I, Division 1 and 2, Groups C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 7CD, 9EFG

#### **EDS Cast Device Mounting Boxes**

1.

	Tumo	Hub Size	Dimens	nches)	Catalog Number		
	Туре	(Inches)	А	В	C	Malleable Iron	Aluminum
ingle Gang							
		1/2	153.9 (6.06)	172.9 (6.81)	19.0 (0.75)	EDS171	EDS171-SA
	Dead-End	3/4	153.9 (6.06)	172.9 (6.81)	22.3 (0.88)	EDS271	EDS271-SA
		1	156.7 (6.17)	178.5 (7.03)	25.4 (1.00)	EDS371	EDS371-SA
S. S		1/2	153.9 (6.06)	172.9 (6.81)	19.0 (0.75)	EDSC171	EDSC171-SA
	Feed-Thru	3/4	153.9 (6.06)	172.9 (6.81)	22.3 (0.88)	EDSC271	EDSC271-SA
۲		1	156.7 (6.17)	178.5 (7.03)	25.4 (1.00)	EDSC371	EDSC371-SA
wo Gang							
· · · · ·		1/2	153.9 (6.06)	172.9 (6.81)	22.3 (0.88)	EDS172	EDS172-SA
	Dead-End	3/4	153.9 (6.06)	172.9 (6.81)	22.3 (0.88)	EDS272	EDS272-SA
		1	156.7 (6.17)	178.5 (7.03)	25.4 (1.00)	EDS372	EDS372-SA
		1/2	153.9 (6.06)	172.9 (6.81)	22.3 (0.88)	EDSC172	EDSC172-SA
	Feed-Thru	3/4	153.9 (6.06)	172.9 (6.81)	22.3 (0.88)	EDSC272	EDSC272-SA
		1	156.7 (6.17)	178.5 (7.03)	25.4 (1.00)	EDSC372	EDSC372-S
andem (1)							
		1/2	287.2 (11.31)	307.0 (12.09)	22.3 (0.88)	EDS147	EDS147-SA
	Dead-End	3/4	287.2 (11.31)	307.0 (12.09)	22.3 (0.88)	EDS247	EDS247-SA
		1	290.5 (11.44)	312.6 (12.31)	25.4 (1.00)	EDS347	EDS347-SA
		1/2	287.2 (11.31)	307.0 (12.09)	22.3 (0.88)	EDSC147	EDSC147-S
	Feed-Thru	3/4	287.2 (11.31)	307.0 (12.09)	22.3 (0.88)	EDSC247	EDSC247-S
		1	290.5 (11.44)	312.6 (12.31)	25.4 (1.00)	EDSC347	EDSC347-S

#### **Dimensions in Millimeters (Inches)** Single/Two Gang Box Side View **Single Gang Box Two Gang Box** Tandem 8.7 mm (11/32) (2) Mtg. Holes Ø 8.1 mm (0.32") 33.2 mm (1.31") € Ð <del>A</del> Ð 149.3 mm (5,88") 88.9 mm (3.50") 49.3 mm (5.88") 159.2 mi (5.09") 267. 283.5 mr (11.16") A 60 \_ 66.8 mm (2.63") 33.2 mm (1.31") °C B1.2 mm (3.20") (3.06") 157.2 mm 1 10 88.9 mm - (3.50") 182.6 mm (7.19") 33.2 mm (1.31") 7.7 m (3.06" 94.4 mm (3.72") (6.19")

1 For tandem bodies, external seals must be installed within 1.52 meters (5 feet) of each conduit entrance for Class I, Groups C and D.



### **Explosionproof, Delayed Action**

NEC/CEC: Class I, Division 1 and 2, Groups C, D

Does not intermate with CPS 20 Amp Factory Sealed Pin and Sleeve Receptacles

#### **Dimensions in Millimeters (Inches)**

GFS-1



**CPP Plug** 

