CPS Factory Sealed 20 Amp Pin and Sleeve Receptacles

Explosion proof

120-240 Vac, 20 Amp at 1 HP; 20 Amp at 24 Vdc. Dead-Front Safety Construction.

NEC/CEC: VECTOLG. Class I, Division 1 and 2 Groups B♦, C, D Class II, Division 1 and 2 Groups F, G NEMA 3RX+, 7BCD

Does not intermate with Contender™ CPS 20 Amp 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.

Features

- Captive stainless steel hex head slotted screws.
- 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.
- CPS Series plug and receptacles are supplied with pressure terminal connectors.
- Energizes receptacle terminals deeply recessed to prevent accidental touching.

Standard Materials

- Cover: copperfree (less than 4/10ths of 1%) aluminum
- Mounting bodies: malleable iron
- Insulating blocks: fiberglass reinforced thermoset polyester
- Cover gasket and plug grommet: neoprene

Standard Finishes

- · Malleable iron mounting bodies: triple-coat (1) zinc electroplate, (2) chromate and (3) epoxy powder coat
- · Aluminum covers: epoxy powder coat

NEC/CEC Certifications and Compliances

- UL Standard: UL 1010 (UL 1203)
- UL Listed: E10784, E81751
- CSA Standard: C22.2 No. 25, C22.2 No. 30, C22.2 No. 159
- CSA Certified: 038644

Related Products

· For a EFSR-GFI Ground Fault Circuit Interrupter refer to the U-Line™ 20 Amp Receptacles within the Plugs and Receptacles: Hazardous Location Section.







CPS Receptacles with EFD Mounting Boxes

- ◆ Select items suitable for Class I, Group B in addition to Class I, Groups C and D. See product selection pages for suitable items.
- NEMA 3X with Screw Cover Kit installed and cover full engaged.



CPS Factory Sealed 20 Amp Pin and Sleeve Receptacles

Explosionproof

120-240 Vac, 20 Amp at 1 HP; 20 Amp at 24 Vdc. Dead-Front Safety Construction.

NEC/CEC: Class I, Division 1 and 2 Groups B◆, C, D Class II, Division 1 and 2 Groups F, G NEMA 3RX◆, 7BCD

Does not intermate with Contender™ CPS 20 Amp Pin and Sleeve Receptacles

	Туре	Number of Gangs	Wire/Pole	Hub Size (Inches)	Catalog Number
PS Receptacle 15° Angle Type					
	Dead-End		2W, 3P	1/2	CPSA-2350
	Deau-Enu	_	2vv, 3F	3/4	CPSA-2375
PS Receptacles with EFD Mountin	ng Boxes				
-				1/2	CPE1-2350
CPC1	Dead-End	Single	2W, 3P	3/4	CPE1-2375
		2g.0	, -	1	CPE1-23100
				1/2	CPC1-2350
	Feed-Thru	Single	2W, 3P	3/4	CPC1-2375
				1	CPC1-23100
	-			1/2	CPE2-2350
100	Dead-End	Two	2W, 3P	3/4	CPE2-2375
				1	CPE2-23100
				1/2	CPC2-2350
	Feed-Thru	Two	2W, 3P	1	CPC2-23100
CPC2 ①				3/4	CPC2-2375
PS Replacement Receptacle and	Cover Assembly				
	CPSR		2W, 3P		CPSR-23
	Replacement Spring Cover				CPSCA
PR Replacement Receptacle Cove	er Assembly Only				
6	CPR		2W, 3P		CPR23
Sa Car	Spring Cover Kit				CPRCA
	NEMA 3X Corrosion Resistance Kit •				CPS233RXKIT
	Description		Wire/Pole	Cable Dia. (Inches)	Catalog Number
PP Plugs for use with CPS Recept	acles				
	Pressure Terminals			_	
	Plug amperes ma ratings	Plug amperes match receptacle ratings		.536 to .639	CPP2023

- NEMA 3X with Screw Cover Kit installed and cover full engaged.
- ① Suitable for Class 1, Group C, D; Class I, Division 2, Group B, C, D; Class II, Groups F, G
- ◆ Shaded area indicates items suitable for Class I, Group B in addition to Class I, Groups C and D. Applies to UL only.

