# **U-Line® Factory Sealed 15 and 20 Amp Plugs and Receptacles**

### For use in CEC governed locations. Explosionproof, Dust-Ignitionproof

Dead-Front Safety Construction - Grounding through Extra Pole and Shell.

CEC: Class I, Division 1 and 2 Groups B, C, D Class II, Division 1 and 2 Group G — Coal Dust CSA Type 7BCD, 9G

### **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 with damp or corrosive conditions.
- Class I: classified locations where ignitable vapors or gases are present such as:
  - Petrochemical plants
  - Petroleum refineries
  - Paint and chemical plants
- Class II: classified locations such as:
  - Process industries where there are dust hazards from handling such products as flour, grain and starch or any location where ignitable amounts of dust are present or amounts which would adversely affect performance.

#### **Features**

- Intermateable with competitor's plugs of like configurations.
- Factory sealed, external seals not required. Arcing is safely confined to receptacle interior.
- Energized receptacle contacts deeply recessed to reduce danger of accidental touching.
- Unique blade-type, brass contacts exert constant pressure along entire contact surface and provide superior electrical contact.
- Insulators provide superior dielectric and mechanical strength and lowest arc tracking.
- ECP plug fits any standard non-explosionproof receptacle (NEMA 5-15R, 5-20R, or 6-20R) as well as U-Line explosionproof receptacles.



### **Standard Materials**

- Receptacle, cover and mounting box: copperfree (4/10 of 1% max.) aluminum
- ECP plugs: copperfree (4/10 of 1% max.) aluminum housings
- Insulating blocks: glass-filled reinforced polyester

#### **Standard Finishes**

- Receptacles: epoxy powder coat
- · Cord connector housings and caps: epoxy powder coat

### **CEC Certifications and Compliances**

- CSA Standard: C22.2 No. 25, C22.2 No. 30, C22.2 No 42, C22.2 No.159
- CSA Certified: 038644

### **Illustrated Features**



CSA Approved when used with Killark® "UGR" Series and Crouse-Hinds® "ENR" Series receptacles. Crouse-Hinds and ENP are registered trademarks of Cooper Crouse-Hinds. Killark and UGR are registered trademarks of Hubbell Incorporated. M Certified to meet the Canadian Electrical Code (CEC) only.



receptacles.

# **U-Line® Factory Sealed 15 and 20 Amp Plugs and Receptacles**

### For use in CEC governed locations. Explosionproof, Dust-Ignitionproof

Dead-Front Safety Construction – Grounding through Extra Pole and Shell.

CEC: Class I, Division 1 and 2 Groups B, C, D Class II, Division 1 and 2 Group G — Coal Dust CSA Type 7BCD, 9G

#### **Illustrated Features**

Spring door cover keeps dust out of receptacle when plug is not in use, which may be rotated 180° or completely removed. Stainless steel cover spring-completely enclosed for protection from corrosive environments. Cover may be used with hinge at top (standard) or rotated 180° to put hinge at bottom.

Factory sealed receptacle/switch interior. Switch is an integral part of receptacle interior, contained in an aluminum sleeve. Protective xylan coating on inside of sleeve provides smooth "rotating" action of internal switch, which is activated by rotating plug in receptacle. Entire aluminum sleeve is sealed at both ends with neoprene O-rings to protect receptacle/switch interior against moisture.

ECP Interchanger™ plug fits ordinary location receptacles

With plug in use, neoprene gasket in throat of receptacle "seals" around plug keeping out dirt, water, dust and other foreign matter.

With plug not in use, springloaded door seats against neoprene gasket to seal receptacle from corrosive atmospheres.



For safety... Ordinary location plug will NOT activate explosionproof U-Line receptacle.



Plug mechanical cable clamps on the plug prevent strain on cables and meet or exceed UL 150 lb. strain relief pull-out test for classified locations.





Solderless lugs—all terminals are pressure type to facilitate wiring.

(NEMA 5-20R or 15R and NEMA 6-20R) and explosionproof U-Line

receptacle as well competitors comparable NEMA blade configured

Longer plug housing for better gripping and easier plug insertion and withdrawal.

Knock-out in plug insulator permits "potting" of terminations for positive protection in severe environments.

A twist of the plug produces audible "click" to indicate fast make and break of built-in switch contacts. Twisting plug locks it in place—cannot be accidentally pulled out.



Special neoprene watertight plug bushing accommodates flexible cord ranging from .538" to .639" in diameter.



M Certified to meet the Canadian Electrical Code (CEC) only.

# **U-Line® Factory Sealed 15 and 20 Amp Plugs and Receptacles**

## For use in CEC governed locations. Explosionproof, Dust-Ignitionproof

Dead-Front Safety Construction - Grounding through Extra Pole and Shell.

CEC: Class I, Division 1 and 2 Groups B, C, D Class II, Division 1 and 2 Group G — Coal Dust Class III CSA Type 7BCD, 9G

### **Receptacle and Cover Assembly**

	Catalog	Catalog Number	
	125 Vac, 1 HP	250 Vac, 2 HP	
Description			
60			



20 Amp

ECSK-2023

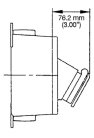
ECSK-20232

Mounting Box — Complete with 1 Close-Up Plug

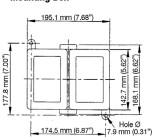
, , , , , , , , , , , , , , , , , , ,	Hub Size	Catalog Number
Single Gang		
	3/4"	ECS-175
	1"	ECS-110
Two Gang		
	3/4"	ECS-275
	1"	ECS-210

### **Dimensions**

### Cover



### **Mounting Box**





M Certified to meet the Canadian Electrical Code (CEC) only.

# **U-Line® Factory Sealed 15 and 20 Amp Plugs**

### **Explosionproof, Dust-Ignitionproof**

These watertight plugs also fit NEMA 5-15R, 5-20R or 6-20R receptacles in nonclassified areas. Choice of Aluminum or Thermoplastic Polyester Plug.

CEC:
Class I, Division 1 and 2 Groups B, C, D
Class II, Division 1 and 2 Group G — Coal Dust CSA Type 7BCD, 9G

### **Applications**

- U-Line® Interchanger™ ECP plug: suitable for use in such areas as refineries, petrochemical plants, and other areas subject to where ignitable gases are present.
- NCP Plug: ideal where moisture or corrosion is a constant problem, such as production facilities on marine platforms, and pipeline transportation facilities.

- Unique blade-type, brass contacts exert constant pressure along entire contact surface and provide superior electrical
- Insulators provide superior dielectric and mechanical strength and lowest arc tracking.
- Longer plug housing for better gripping and easier plug insertion and withdrawal.

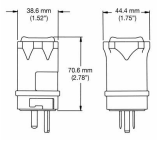
- · Plugs fits any standard non-explosionproof receptacle (NEMA 5-15R, 5-20R, or 6-20R) as well as U-Line explosion proof receptacles.
- 15 Amp ECP1523 125 Vac and 20 Amp ECP2023 125 Vac U-Line plugs are for use in the T-slot configured 20 Amp U-Line receptacle. ie ECSK-2023.
- ECP plug: a twist of the plug produces audible "click" to indicate fast make and break of built-in switch contacts. Twisting plug locks it in place and cannot be accidentally pulled
- NCP plug: special neoprene watertight plug bushing accommodates flexible cord ranging from .538" to .639" diameter.

### **Standard Materials**

- ECP plug: copperfree (less than 4/10ths of 1%) aluminum
- NCP plug: 30% glass-reinforced thermoplastic polyester

	Amp	Wire/ Amp Diagram Pole		Cable Dia., (Inches)	Catalog Number	
					125 Vac	250 Vac
U-Line <sup>®</sup> Interchanger™ ECF	P Standard Plug	J				
	15	$\odot$	2W, 3P	.538 to .639	ECP-1523	_
	20	•	2W, 3P	.538 to .639	ECP-2023	
	20	<b>(.</b>	2W, 3P	.538 to .639		ECP-20232
NCP Plug						
	15	$\odot$	2W, 3P	.538 to .639	NCP-1523	
100 mg 10	20		2W, 3P	.538 to .639	NCP-2023	_
	20	•••	2W, 3P	.538 to .639	_	NCP-20232

### **Dimensions**



M Certified to meet the Canadian Electrical Code (CEC) only.

