

# U-Line™ Factory Sealed 20 Amp Plugs and Receptacles

## Explosionproof, Dust-Ignitionproof

Dead-Front Safety Construction. Choice of Aluminum or Thermoplastic Polyester Plug.

### NEC/CEC:

Class I, Division 1 and 2, Groups B<sup>+</sup>, C, D

Class II, Division 1 and 2, Groups F, G

Class III

NEMA 3, 3R, 3RX, 4X<sup>▼</sup>, 7BCD, 9FG

### 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 in most areas. Arcing is safely confined to receptacle interior.
- Choice of malleable iron receptacle and mounting box or aluminum receptacle and mounting box.
- 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 5-20R, or 6-20R) as well as U-Line™ explosionproof receptacles.
- U-Line™ EFSR-K receptacle covers are UL Classified when used with Killark <sup>♦</sup> SWB mounting boxes.



### Standard Materials

- U-Line™ receptacle covers: copperfree (4/10 of 1% max.) aluminum
- U-Line™ mounting box: malleable iron
- U-Line™ M Series receptacle covers and mounting boxes: malleable iron
- ECP plugs: copperfree (4/10 of 1% max.) aluminum housings
- Insulating blocks: glass-filled reinforced polyester

### Standard Finishes

- U-Line™ M Series mounting boxes: triple-coat—(1) zinc electroplate, (2) chromate and (3) epoxy powder coat
- U-Line™ receptacle covers and mounting boxes: epoxy powder coat

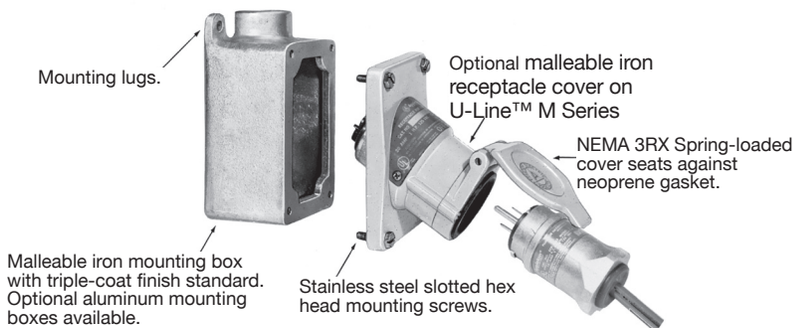
### Options

- U-Line™ all-aluminum receptacle cover and mounting box. Add suffix **-A**.

### NEC/CEC Certifications and Compliances

- UL Listed: E10784, E81751
- UL Standard: 1203, 1010, 894
- CSA Standard: C22.2 No. 25, C22.2 No. 30, C22.2 No. 42, C22 No. 159
- CSA Certified: 038644

### Illustrated Features



U-Line™ NEMA 4X corrosion resistance screw cover kit available: **ULINEREC4XKIT**. ▼



▼ NEMA 3RX when the spring-loaded cover is installed and closed. NEMA 4X when the screw cover is installed and fully engaged.

♦ Select items suitable for Class I, Group B, C and D; Class II, Groups F, G; and Class III. See product selection pages for suitable items. Note: Special U-Line™ receptacles are UL Classified when used with Killark SWB mounting boxes.

♦ Killark is a registered trademark of Hubbell Incorporated.

# U-Line™ Factory Sealed 20 Amp Aluminum Receptacles

## Explosionproof, Dust-Ignitionproof

125 Vac, 20 Amp, 1 HP; 250 Vac, 20 Amp, 2 HP. Dead-Front Safety Construction.

NEC/CEC ③:

Class I, Division 1 and 2, Groups B♦, C, D

Class II, Division 1 and 2, Groups F, G

Class III

NEMA 3, 3R, 3RX, 4X▼, 7BCD, 9FG

### Aluminum Receptacle Cover and Malleable Iron Mounting Box ①

Type	Wire/Pole	Hub Size (Inches)	Catalog Number	
			125 Vac, 1 HP 	250 Vac, 2 HP 

#### Single Gang

Class I, Division 1 and 2 Groups B♦, C, D; Class II, Division 1 and 2 Groups F, G; Class III.

Suitable for use in Class I, Division 1, Group B when used with external seals. ②



Dead-End



Feed-Thru

Dead-End	2W, 3P	1/2	<b>EFS150-2023</b>	<b>EFS150-20232</b>
		3/4	<b>EFS175-2023</b>	<b>EFS175-20232</b>
Feed-Thru	2W, 3P	1	<b>EFS110-2023</b>	<b>EFS110-20232</b>
		1/2	<b>EFSC150-2023</b>	<b>EFSC150-20232</b>
		3/4	<b>EFSC175-2023</b>	<b>EFSC175-20232</b>
		1	<b>EFSC110-2023</b>	<b>EFSC110-20232</b>

#### Two Gang

Class I, Division 1 and 2 Groups C, D; Class I, Division 2, Groups B, C, D; Class II, Division 1 and 2 Groups F, G; Class III.



Dead-End



Feed-Thru

Dead-End	2W, 3P	1/2	<b>EFS250-2023</b>	<b>EFS250-20232</b>
		3/4	<b>EFS275-2023</b>	<b>EFS275-20232</b>
		1	<b>EFS210-2023</b>	<b>EFS210-20232</b>
Feed-Thru	2W, 3P	1/2	<b>EFSC250-2023</b>	<b>EFSC250-20232</b>
		3/4	<b>EFSC275-2023</b>	<b>EFSC275-20232</b>
		1	<b>EFSC210-2023</b>	<b>EFSC210-20232</b>

#### Replacement Receptacle Covers and Spare Parts



20A Receptacle Cover 2W, 3P (aluminum)  
Spring-loaded Cover Replacement Assembly (aluminum)  
Receptacle cover for use on Killark ♦ SWB mounting boxes.

<b>EFSR-2023</b>	<b>EFSR-20232</b>
	<b>ULSCA</b>
<b>EFSR-2023K</b>	<b>EFSR-20232K</b>



NEMA 4X Screw Cover Kit ▼

**ULINEREC4XKIT**

① Standard mounting box malleable iron. For aluminum mounting box, add suffix -A to catalog number.

② Seals (not furnished—see Hazardous Location Fittings Section) must be placed within 2 inches from each conduit opening. Seals are not required in Class I, Division 2 locations.

③ For CEC version with CSA nameplate, add suffix -CN to catalog number.

▼ NEMA 3RX when the spring-loaded cover is installed and closed. NEMA 4X when the screw cover is installed and fully engaged.

♦ Shaded area indicates items suitable for Class I, Group B, C and D; Class II, Groups F, G; and Class III.

♦ Killark is a registered trademark of Hubbell Incorporated.