# **U-Line® Factory Sealed 20 Amp Malleable Iron Receptacles**

## **Explosionproof, Dust-Ignitionproof**

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

Class I, Division 1 Groups B+, C, D Class I, Division 2 Groups B, C, D Class II, Division 1 and 2 Groups F, G Class III NEMA 3, 3R

### Malleable Iron Receptacle and Malleable Iron Mounting Box

			Catalog Number	
		<b>Hub Size</b>	125 Vac, 1 HP	250 Vac, 2 HP
Туре	Wire/Pole	(Inches)	(Î)	

### Single Gang - Class I, Group B

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





Feed-Thru

	Dead-End	2W, 3P	1/2 3/4
			3/4
	Feed-Thru	2W, 3P	1/2
	r eeu-mu	200, 31	3/4

These models have separate factory sealed chamber— suitable for Class I, Group B as well as Class I, Groups C and D, Class II, Groups F ‡, G and Class III. No external seals required.

EFSB150-2023M	EFSB150-20232M
EFSB175-2023M	EFSB175-20232M
EFSCB150-2023M	EFSCB150-20232M
EFSCB175-2023M	EFSCB175-20232M



### 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. ‡





Feed-Thru

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

#### **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

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

#### Malleable Iron Replacement Receptacle Only



2W, 3P

Spring door replacement assembly (iron)

EFSR-2023M

ULSCM

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

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



EFSR-20232M