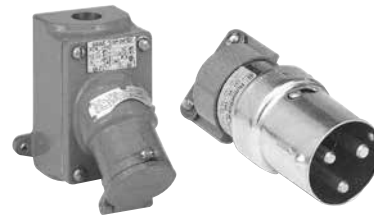


Hazardous location plugs, receptacles and interlocks

Delayed-action receptacles

Circuit-breaking receptacles, plugs and connectors ensure complete circuit breaking under full rated loads. Equipment grounding is provided by means of a separate pole that makes contact before and breaks contact after the circuit poles. The delayed action operation sequence is as follows:

Insert plug, turn left, push in to make electrical contact, then turn right to prevent accidental disconnection. To withdraw plug, the reverse procedure is followed, which provides time for extinction of the arc and cooling before the plug can be completely withdrawn.



Explosion-proof: Div. 1, class 1, groups C and D

Delayed-action receptacles

Ratings	Poles/ wires	Surface mount receptacle**		Flush mount receptacles ▼	Plug	Cable hole dia. (in.)
		Straight	Angled			
Type EFS	–	–	–	–	–	–
20 A	2P3W	4462	4464FC	4445	4466	⁹ / ₁₆
125 V AC or 250 V AC	3P4W	–	4465FC	4446	4467	¹⁹ / ₃₂
Type DA	–	–	–	–	–	–
30 A+	2P3W	–	4233BC	–	4237BC	⁵ / ₈
250 V AC or 480 V AC	3P4W	RA4234BC	4234BC	–	4238BC	³ / ₄
60 A*	2P3W	–	4263BC	–	4267BC	1 ¹ / ₄
480 V AC	3P4W	RA4264BC	4264BC	–	4268BC	1 ¹ / ₄

Notes:

* Also available for use at 30 A, 480 V AC.

** Can be furnished with flap or screw cap covers. When so required, add suffix FC for flap or suffix SC for screw cap to above catalog number. Price on application.

▼Furnished with plaster gauge plate. Requires wall depth of 4 minimum.

+ 30 A Iron-bodied plug family for replacement use only. Not UL listed. (60 A carries full listing.)