

# DX9 Hazardous Location Plugs & Receptacles – 125 A

Devices rated for hazardous locations are not returnable.

**Plug**  
(Male inlet w/handle)

**Inlet w/cap on box**  
(Male)



or



## North American Configurations

Voltage	Polarity	Part # Metal	Part # Metal
120V	1P+N+G	26-91165-XXX	26-96165-XX
125V	1P+N+G	26-91075-XXX	26-96075-XX
208V	2P+G	26-91162-XXX	26-96162-XX
208V	3P+G	26-91163-XXX	26-96163-XX
208V	3P+N+G	26-91167-XXX	26-96167-XX
250V	2P+G	26-91072-XXX	26-96072-XX
250V	3P+G	26-91073-XXX	26-96073-XX
250V	2P+N+G	26-91076-XXX	26-96076-XX
277V	1P+N+G	26-91045-XXX	26-96045-XX
480V	2P+G	26-91042-XXX	26-96042-XX
480V	3P+G	26-91043-XXX	26-96043-XX
480V	3P+N+G	26-91047-XXX	26-96047-XX
600V	3P+G	26-91143-XXX	26-96143-XX

### Ratings

- **Max Amperage & Voltage**  
125 A, 750 VAC
- **Environmental Ratings**  
IP65/IP66
- **Temperature Range**  
Min -40°F/ Max 140°F  
See pg 258 for temps below -15°F.
- **Wiring Capacity**  
Min 2 AWG Max 2/0 AWG  
\* Based on THHN wire sizes
- **Applicable Standards**  
ATEX, IECEx
- **Hazardous Location Ratings**

MARECHAL ELECTRIC MAROMME  
II2 G/D Ex de IIC tD A21  
-40°C ≤ Ta ≤ +60°C T5 T90°C  
-40°C ≤ Ta ≤ +50°C T6 T80°C  
IECEx LCI 09.0015/LCIE 04 ATEX 6038

### XXX Suffix/ Cable Range

XXX (Suffix #)	Cable Range
-32M	.47" - .83"
-40M	.63" - 1.06"
-50M	.91" - 1.38"
-63M	1.42" - 1.89"

NPT Thread Size	XX (Suffix #)
1"	-1
1 1/4"	-114
1 1/2"	-112
2"	-2

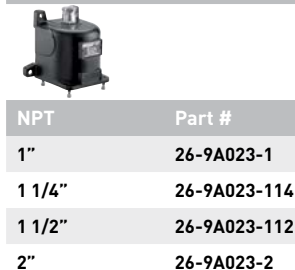
NPT sizes are determined by the cable diameter and third party cord grip.

### Accessories

#### Protective Cap



#### Metal Wall Box



**Connector**  
(female recept w/handle)

**Receptacle on box**  
(female)

**Receptacle**  
(female)



or



or



## North American Configurations

Voltage	Polarity	Part # Metal	Part # Metal	Part # Metal
120V	1P+N+G	26-93165-XXX	26-90165-XX	26-94165
125V	1P+N+G	26-93075-XXX	26-90075-XX	26-94075
208V	2P+G	26-93162-XXX	26-90162-XX	26-94162
208V	3P+G	26-93163-XXX	26-90163-XX	26-94163
208V	3P+N+G	26-93167-XXX	26-90167-XX	26-94167
250V	2P+G	26-93072-XXX	26-90072-XX	26-94072
250V	3P+G	26-93073-XXX	26-90073-XX	26-94073
250V	2P+N+G	26-93076-XXX	26-90076-XX	26-94076
277V	1P+N+G	26-93045-XXX	26-90045-XX	26-94045
480V	2P+G	26-93042-XXX	26-90042-XX	26-94042
480V	3P+G	26-93043-XXX	26-90043-XX	26-94043
480V	3P+N+G	26-93047-XXX	26-90047-XX	26-94047
600V	3P+G	26-93143-XXX	26-90143-XX	26-94143