

## PRODUCT FEATURES



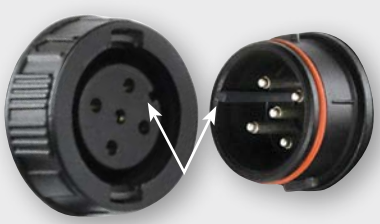
### Hazardous Location Listings

#### ATEX/IECEx

Ex II 2 G D Ex e IIC T6 Gb Ex tb IIIC T72°C Db  
Suitable for Zone 1 and Zone 2 for Gases with autoignition temperatures < 85°C  
Suitable for Zone 21 and Zone 22 for Dusts with autoignition temperatures < 72°C  
-20°C ≤ Ta ≤ +70°C Applicable ambient temperature range  
IECEx LCIE 16.0001X/LCIE 16 ATEX 3001X

## How It Works

### Connector and Plug Disconnected



Align keying rib on plug with slot on receptacle

### Insertion of Plug



Insert plug into receptacle

### Rotation of Ring



Rotate ring 40° to lock device together and engage water and dust ingress protection

## HAZARDOUS LOCATION - MULTIPIN



VOLTAGE	POLARITY	CABLE RANGE	PART # POLY	PART # POLY
250 V	4P+G	.40-.55"	06E3007	06E4007

For international configurations (IEC/CE) visit [meltric.com/international-catalog](http://meltric.com/international-catalog) or contact Customer Service at 800-433-7642.



VOLTAGE	POLARITY	CABLE RANGE	PART # POLY	PART # POLY
250 V	4P+G	.40-.55"	06E1007	06E8007

For international configurations (IEC/CE) visit [meltric.com/international-catalog](http://meltric.com/international-catalog) or contact Customer Service at 800-433-7642.



ADAPTER PLATE For DXN20 Accessories (see page 172).

251A457-E

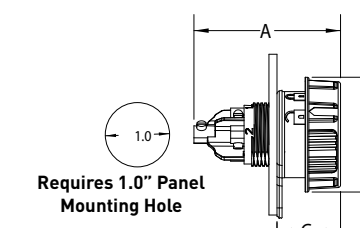
PROTECTIVE CAP (if replacement is required)

Receptacle 01EA125 Inlet 01EA126

## DIMENSIONS – Provided in Inches

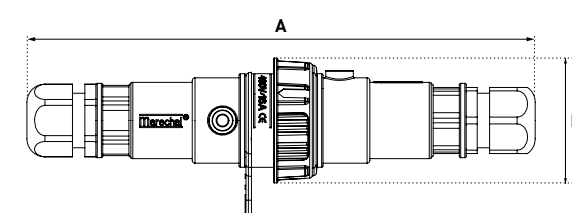
Dimensions are for reference only and may change depending on accessories used. For precise dimensions contact MELTRIC Engineering.

### Panel Mount Receptacle



PRODUCT	A	B	C
PNCX	2.28	1.78	.99

### Connected Plug and Receptacle



PRODUCT	A	B
PNCX	7.28	1.78

SCAN ME >

