**OET** 

Hub

Size

1/5

3/4

1



# **Condulet® Conduit Outlet Bodies With Covers**

CI. I, Div. 1 & 2, Groups C,D Cl. II, Div. 1, Groups E,F,G Cl. II, Div. 2, Groups F,G CI. III NEMA 7CD,9EFG

Explosionproof Dust-Ignitionproof

Cat. #

OET1

OET2

OET3-SA

# Application:

OE series are installed in conduit systems within hazardous areas

- protect conductors in threaded rigid conduit
- act as pulling and splice fittings
- interconnect lengths of conduit • change direction of conduit
- provide access for maintenance and future system changes

# **Features:**

OE conduit outlet bodies have:

- taper threaded hubs for ground continuity
- smooth integral hub bushings to protect conductor insulation when pulling
- five different hub arrangements
- accurately machined body with blind tapped screw holes
- most compact design of all hazardous area outlet bodies

## **Standard Materials:**

- Feraloy® iron alloy (1/2" and 3/4"
- Copper-free aluminum (1" fittings)

#### Standard Finishes:

 Electrogalvanized and aluminum acrylic paint

### **Options:**

fittings)

 Corro-free<sup>™</sup> epoxy powder coat..... add suffix - S752

#### **Size Ranges:**

● Hub - ½" to 1"

# Certifications and **Compliances:**

• NEC/CEC:

Class I, Division 1 & 2, Groups

Class II, Division 1, Groups E,F,G Class II, Division 2, Groups F,G Class III

• UL Standard: 886

• CSA Standard: C22.2 No. 30



<b>OEC</b>	
Hub	

Size	Cat. #		
1/2	OEC1		
3/4	OEC2		
1	OFC3-SA		



**OELB** 

Size	Cat. #		
1/2	OELB1		
3/4	OELB2		
1	OELB3-SA		



# **OELL**

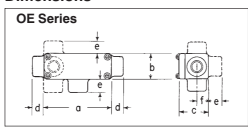
Cat. #
OELL1
OELL2
OELL3-SA



# **OELR**

Hub		
Size	Cat. #	
1/2	OELR1	
3/4	OELR2	
1	OELR3-SA	

#### **Dimensions**



Hub Size	а	b	С	d	е	f
1/2	4½16	1%	1 <sup>13</sup> / <sub>16</sub>	11/ <sub>16</sub>	7/8	5/
3/4	4½16	1%	2 <sup>1</sup> / <sub>16</sub>	11/ <sub>16</sub>	7/8	3/