# **ENR Dead Front Interlocked Circuit Breaking Receptacles**

**ENP Plugs General Purpose (For US NEC** Applications); Ark Gard 2; Factory Sealed CI. I, Div. 1 & 2, Groups B\*,C,D Explosionproof CI. II, Div. 1 & 2, Groups F,G Raintight NEMA 3,7BCD,9FG,12

Wet Locations **Dust-Ignitionproof** 



ENR single gang dead end assembly



ENR single gang dead end assembly with spring door open



**ENR** two gang dead end assembly



**ENR** two gang dead end assembly with one spring door open



ENR receptacle only, with spring door open



**ENP** plug

Receptacle Rating		Description	Hub Size	Single Gang Receptacle Assembly Cat. # ‡ ENR11201	Two Gang Receptacle Assmebly Cat. # ‡ ENR12201	Receptacle Unit Only Cat. #	NEMA Config.	15 Amp Plug Cat. #	NEMA Config.	20 Amp Plug Cat. #	NEMA Config.
20 amp, 125 volt		Dead End	3/4 1	ENR21201 ENR31201	ENR22201 ENR32201	ENR5201	5-20R	ENP5151	5-15P	ENP5201	5-20P
		Through Feed	½ ¾ 1	ENRC11201 ENRC21201 ENRC31201	ENRC12201 ENRC22201 ENRC32201						
20 am		Dead End	1/2 3/4 1	ENR11202 ENR21202 ENR31202	ENR12202 ENR22202 ENR32202	ENR6202	6-20R	ENP6152	6-15P	ENP6202	6-20P
_		Through Feed	1/ <sub>2</sub> 3/ <sub>4</sub> <b>1</b>	ENRC11202 ENRC21202 ENRC31202	ENRC12202 ENRC22202 ENRC32202						- 1

<sup>\*</sup> Single gang receptacles purchased as a complete assembly with EDS back box are suitable for Class I, Group B usage. Two gang receptacles can be modified for Class I, Group B usage. Add the letter B to Cat. No. Example: ENRB22201. Seals must be installed within 1½" of each conduit opening. Receptacle units only (ie. ENR5201) are not suitable for Class I, Group B.





<sup>‡</sup> With Feraloy® Iron Alloy EDS, EDSC back boxes.

# **ENR Dead Front Interlocked Circuit Breaking Receptacles**

# **ENP Plugs General Purpose** Ark Gard 2; Factory Sealed

Cl. I, Div. 1 & 2, Groups B†,C,D Cl. II, Div. 1 & 2, Groups F,G NEMA 3,7BCD,9FG,12

Explosionproof **Dust-Ignitionproof** Raintight Wet Locations

## **Application:**

ENR receptacles and ENP plugs are used:

- with portable electrical equipment such as compressors, tools, lighting systems, and similar devices
- in areas made hazardous by the presence of flammable vapors and gases or combustible dusts
- wherever portable electrical equipment is likely to be transferred from hazardous to nonhazardous areas
- in damp and corrosive areas
- when power requirements do not exceed
- where general purpose application is required

#### **Features:**

- Ark\*Gard 2 receptacle incorporates three spring-loaded slide keys that prevent the receptacle face plate from being rotated until the ENP plug is fully inserted into the receptacle. To make the connection, the ENP plug is fully inserted; and the receptacle face moved inward by pushing the plug forward (Fig. 1). The plug is then rotated, (Fig. 2), closing the circuit. As rotation begins, the plug becomes locked in the receptacle and cannot be accidentally disengaged. In making or breaking the circuit, any resulting electrical arc is confined in the factory-sealed chamber.
- Factory-sealed chamber encloses the potential arcing components between two explosion-proof threaded joints. These threads are specially coated to guarantee freedom of movement, which ensures on-off action. No additional seals are required.
- One piece molded gasket seals cover plate and ENP plug when plug is inserted, providing full environmental protection at the receptacle face.
- Top-hinged cover design with 45° downward angle provides superior protection in damp, wet, and dirty locations.
- Molded-in contact design provides superior interior contact reliability.
- ENP plugs can be used in nonhazardous areas with standard U-ground NEMA/EEMAC configuration 5 and 6 receptacles, eliminating the need for two separately equipped portable units of the same type. The ENR receptacle will not accept standard NEMA/ EEMAC configuration plugs.
- ENP plug handle body is designed with an internal cord strain relief mechanism and a cable sealing grommet which will accept various cable diameters.
- Field assembly is accomplished with standard tools
- Use standard EDS back boxes.

**COOPER** Crouse-Hinds

† Single gang receptacles purchased as a complete assembly with EDS back box are suitable for Class I, Group B usage. Two gang receptacles can be modified for Class I, Group B usage. Add the letter B to Cat. No. Example: ENRB22201. Seals must be installed within 11/2" of each conduit opening. Receptacle units only (ie. ENR5201) are not suitable for Class I. Group B.



Figure 1

## **Grounding:**

• NEC Article 501 and CEC Section 18 requires that metal frames or exposed noncurrent-carrying metal parts of portable devices used in hazardous locations be grounded through an extra conductor in the portable cord. ENR receptacles and ENP plugs are provided with an extra grounding

#### **Standard Materials:**

- Receptacle housing, spring door and plug body - die cast copper-free aluminum
- Interiors: receptacle Krydon® fiberglassreinforced polyester material; plugs - nylon
- Contacts: receptacle blade brass; receptacle switch - silver; plug - brass
- Receptacle cover hinge pin and spring stainless steel
- Receptacle gasket neoprene
- Plug bushing neoprene



Figure 2

### Standard Finishes:

- Copper-free aluminum aluminum acrylic paint
- Brass natural

### **Electrical Rating Ranges:**

- Receptacles 20 amperes; 125 vac and 250 vac, 50-400 hertz
- Plugs 15 amperes; 125 vac and 250 vac, 50-400 hertz
  - 20 amperes; 125 vac and 250 vac, 50-400 hertz

# Certifications and **Compliances:**

• NEC:

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

- ANSI/UL Standard 1010
- NEMA/EEMAC 3.7BCD.9FG
- CFC:

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

**CAUTION:** To reduce the risk of ignition of hazardous atmospheres, do not use plugs or receptacles in Class II, Group F locations that contain electrically conductive dusts.

## **Dimensions**





