# Ark-Gard ENP plugs for ENR receptacles and ENC connectors

Cl. I, Div. 1 & 2, Groups B, C, D Cl. II, Div. 1 & 2, Groups F, G Cl. III NEMA 3, 7BCD, 9FG, 12 Explosionproof Dust-ignitionproof Raintight Wet Locations

# **Applications:**

Ark-Gard® 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 non-hazardous areas
- In damp and corrosive areas
- When power requirements do not exceed 20 amperes
- Where general purpose application is required

## Features:

- Captive set screw design is now standard on all ENP plugs
- Design assures ease of installation and reduces likelihood of losing critical components in the field
- Insulator and contact components are now a single piece assembly
- ENP plugs can be used in non-hazardous 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
- 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. The plug is then rotated, 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.



# Certifications and compliances:

## NEC:

- Class I, Divisions 1 & 2, Groups B, C, D
- Class II, Divisions 1 & 2, Groups F, G
- Class III

#### ANSI/UL standard:

• UL1010

- NEMA/EEMAC:
- NEMA/EEMAC 3, 7BCD, 9FG

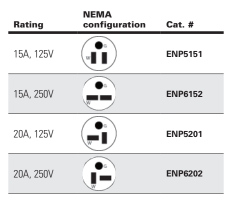
#### CEC:

- Class I, Divisions 1 & 2, Groups B, C, D
- Class II, Divisions 1 & 2, Group G
- Class III

#### Standard materials:

- Plug body die cast copper-free aluminum
- Interior nylon 100
- Contacts brass
- Plug bushing neoprene

# **Ordering information:**



# **Standard finishes:**

- Copper-free aluminum aluminum acrylic paint
- Brass natural

## **Electrical ratings:**

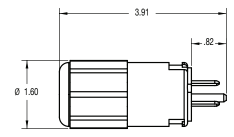
 Plugs – 15 and 20 amperes; 125 VAC and 250 VAC, 50-400 Hz

## Grounding:

- NEC Article 501 and CEC Section 18 require 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 pole

**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 (in inches):**



2P

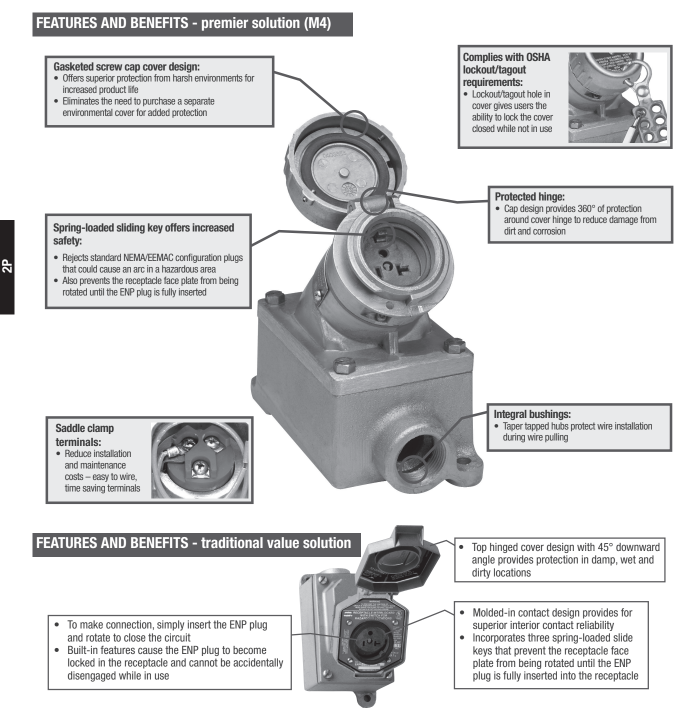
# Premier and value series

# Ark-Gard premier series:

• The premier line of ENR receptacles (M4) come equipped with exclusive features that increase the life of the product, reduce maintenance costs and eliminate the need to purchase costly replacement parts. There is no other product offering on the market today that comes equipped with time saving saddle clamp terminals or the added safety of a lockout/tagout hole. The premier ENR receptacle series is the ideal solution for applications where increased safety and reliability are critical.

# Ark-Gard value series:

• The value line of ENR receptacles is the ideal solution for rugged and industrial NEMA configured applications up to 20 amperes. Like the premier line, this product comes equipped with built-in safety features that reject standard NEMA configuration plugs that could cause an arc in hazardous areas.





# Ark-Gard ENR premier series dead front interlocked circuit breaking receptacles

Cl. I, Div. 1 & 2, Groups Bo, C, D Cl. II, Div. 1 & 2, Groups F, G Cl. III NEMA 3, 3R, 7BCD, 9FG, 12 Explosionproof Dust-ignitionproof Raintight Wet Locations

# **Applications:**

Ark-Gard products are used:

- · In applications that require additional environmental protection
- With portable or fixed electrical equipment, such as motor generator units, welders, pumps, compressors, heating and cooling units, cellular relay stations, conveyors, lighting systems and similar equipment
- In areas made hazardous by the presence of flammable vapors and gases or combustible dusts
- When power requirements do not exceed 20 amperes

# **Certifications and compliances:**

#### NEC:

- Class I, Division 1, Groups BO, C, D
- Class II, Groups F, G
- Class III
- NEMA 3, 3R

#### CECO:

- Class I, Division 1, Groups BO, C, D
- Class II, Group G and Coal Dust
- Class III
- NEMA 3, 3R

## Standard materials:

- Receptacle housing, spring door and plug body die cast copperfree aluminum
- Interiors receptacle: Krydon fiberglass-reinforced polyester; plug: nylon 100
- Contacts receptacle blade: brass; receptacle switch: silver; plug: brass
- Receptacle cover hinge pin and spring stainless steel
- Receptacle gasket neoprene
- Plug bushing neoprene
- Back boxes copper-free aluminum

## **Standard finishes:**

- Copper-free aluminum aluminum acrylic paint
- Brass natural

# Options:

## Description

Corro-free epoxy powder finish for added corrosion
resistance
S752

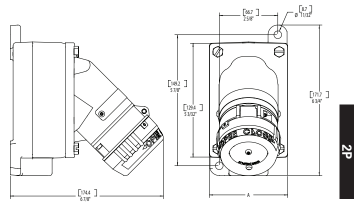
## **Electrical ratings:**

• 15 and 20 amperes; 125 VAC and 250 VAC, 50-400 Hz

# Grounding:

- NEC Article 501 and CEC Section 18 requires that metal frames or exposed non-current-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 pole

# **Dimensions (in inches):**



| Туре        | Dimension A |
|-------------|-------------|
| Single-gang | 31/2        |
| Two-gang    | 7%/16       |

Single-gang assemblies purchased with an EFS back box are suitable for Class I, Group B. For Class I, Group B applications in Canada, please contact Customer Service.
15A units are CSA listed only.



# Suffix

**2P** 

# Ark-Gard ENR premier series dead front interlocked circuit breaking receptacles

Cl. I, Div. 1 & 2, Groups Bo, C, D Cl. II, Div. 1 & 2, Groups F, G CI. III NEMA 3, 3R, 7BCD, 9FG, 12

Explosionproof Dust-ignitionproof Raintight Wet Locations

# **Ordering information:**









**2P** 

|      | Rating       | Description  | Hub<br>size      | Cat. #<br>Single-gang<br>receptacle<br>assembly <b>@</b> | Cat. #<br>Two-gang<br>receptacle<br>assembly <b>0</b> | Cat. #<br>Group B listed<br>single-gang<br>assembly <b>@</b> | Cat. #<br>Receptacle<br>unit only@ | NEMA<br>config. | Cat. #<br>15A<br>plug <b>G</b> | NEMA<br>config. |       |
|------|--------------|--------------|------------------|--|---|--|------------------------------------|-----------------|--------------------------------|-----------------|-------|
|      |              |              | 1/2″             | ENR11151 M4  | ENR12151 M4   | ENRB11151 M4   |                                    | 5-15R           | ENP5151                        | G               |       |
|      | 15A,<br>125V | Dead end     | <sup>3</sup> /4″ | ENR21151 M4  | ENR22151 M4   | ENRB21151 M4   | – ENR5151 M4                       |                 |                                |                 |       |
|      |              |              | 1″               | ENR31151 M4  | ENR32151 M4   | ENRB31151 M4   |                                    |                 |                                |                 |       |
|      |              |              | 1/2"             | ENRC11151 M4   | ENRC12151 M4  | ENRCB11151 M4  | -                                  |                 |                                |                 |       |
|      |              | Through feed | <sup>3</sup> /4″ | ENRC21151 M4   | ENRC22151 M4  | ENRCB21151 M4  |                                    |                 |                                |                 |       |
| (SP) |              |              | 1″               | ENRC31151 M4   | ENRC32151 M4  | ENRCB31151 M4  |                                    |                 |                                | 5-15P           |       |
| Ŵ    |              |              | 1/2 "            | ENR11152 M4  | ENR12152 M4   | ENRB11152 M4   |                                    | G               |                                |                 |       |
|      |              | Dead end     | <sup>3</sup> /4″ | ENR21152 M4  | ENR22152 M4   | ENRB21152 M4   |                                    |                 |                                | G               |       |
|      | 15A,         |              | 1″               | ENR31152 M4  | ENR32152 M4   | ENRB31152 M4   | <br>ENR6152 M4                     | 1 - 1           | ENP6152                        | ●G              |       |
|      | 250V         | 1            | 1/2"             | ENRC11152 M4   | ENRC12152 M4  | ENRCB11152 M4  | EINR6152 IM4                       |                 | EINPO 152                      |                 |       |
|      |              | Through feed | <sup>3</sup> /4″ | ENRC21152 M4   | ENRC22152 M4  | ENRCB21152 M4  |                                    | $\sim$          |                                | $\smile$        |       |
|      |              |              | -                | 1″   | ENRC31152 M4  | ENRC32152 M4   | ENRCB31152 M4                      |                 | 6-15R                          |                 | 6-15P |

|          | Rating       | Description  | Hub<br>size      | Cat. #<br>Single-gang<br>receptacle<br>assembly <b>G</b> | Cat. #<br>Two-gang<br>receptacle<br>assembly <b>0</b> | Cat. #<br>Group B listed<br>single-gang<br>assembly <b>G</b> | Cat. #<br>Receptacle<br>unit only <b>9</b> | NEMA<br>config. | Cat. #<br>20A<br>plug <b>G</b> | NEMA<br>config. |
|----------|--------------|--------------|------------------|--|---|--|--|-----------------|--------------------------------|-----------------|
|          |              |              | <sup>1</sup> /2" | ENR11201 M4  | ENR12201 M4   | ENRB11201 M4   |  |                 |                                |                 |
|          | 20A,<br>125V | Dead end     | 3/4"             | ENR21201 M4  | ENR22201 M4   | ENRB21201 M4   | <br>ENR5201 M4<br>                         | 5-20R           | ENP5201                        | ● G<br>₩ ■      |
|          |              |              | 1″               | ENR31201 M4  | ENR32201 M4   | ENRB31201 M4   |  |                 |                                |                 |
|          |              | Through feed | 1/2"             | ENRC11201 M4   | ENRC12201 M4  | ENRCB11201 M4  |  |                 |                                |                 |
| (\U)     |              |              | <sup>3</sup> /4″ | ENRC21201 M4   | ENRC22201 M4  | ENRCB21201 M4  |  |                 |                                |                 |
|          |              |              | 1″               | ENRC31201 M4   | ENRC32201 M4  | ENRCB31201 M4  |  |                 |                                | 5-20P           |
|          |              |              | 1/2"             | ENR11202 M4  | ENR12202 M4   | ENRB11202 M4   |  |                 |                                |                 |
| SP.      |              | Dead end     | 3/4"             | ENR21202 M4  | ENR22202 M4   | ENRB21202 M4   |  |                 |                                |                 |
| <b>W</b> | 20A,         |              | 1″               | ENR31202 M4  | ENR32202 M4   | ENRB31202 M4   | <br>ENR6202 M4                             |                 | ENP6202                        | G               |
|          | 250V         |              | 1/2"             | ENRC11202 M4   | ENRC12202 M4  | ENRCB11202 M4  |  | (민준)            | EINF 0202                      |                 |
|          |              | Through feed | <sup>3</sup> /4″ | ENRC21202 M4   | ENRC22202 M4  | ENRCB21202 M4  | _  | $\smile$        |                                | 2               |
|          |              | -            | 1″               | ENRC31202 M4   | ENRC32202 M4  | ENRCB31202 M4  |  | 6-20R           |                                | 6-20P           |

Note: Assemblies standard with copper-free aluminum EDS, EDSC, EFS, EFSC back boxes.

Single-gang assemblies purchased with an EDS back box are suitable for Class I, Groups C, D only. For self-certified Class I, Group B rating, add suffix 'GB' to end of catalog number (i.e. ENR21201 M4 GB). For Class I, Group B applications in Canada, please contact Customer Service.

Two-gang assemblies purchased with an EDS back box are suitable for Class I, Groups C, D only. For self-certified Class I, Group B rating, add suffix 'GB' to end of catalog number (i.e. ENR22201 M4 GB). For Class I, Group B applications in Canada, please contact Customer Service.

Single-gang assemblies purchased with an EFS back box are suitable for Class I, Group B.

Receptacle units alone (i.e. ENR5201) are not suitable for Class I, Group B.

GENP plugs use #12 or #14 AWG type S, SO, ST or STO cord with range of 0.540 - 0.635" diameter.



# Ark-Gard ENR value series dead front interlocked circuit breaking receptacles

Cl. I, Div. 1 & 2, Groups Bo, C, D Cl. II, Div. 1 & 2, Groups F, G Cl. III NEMA 3, 7BCD, 9FG, 12 Explosionproof Dust-ignitionproof Raintight Wet Locations

2P

# **Applications:**

Ark-Gard 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 non-hazardous areas
- In damp and corrosive areas
- When power requirements do not exceed 20 amperes
- 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. The plug is then rotated, 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 explosionproof 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
- Field assembly is accomplished with standard tools
- Use standard EDS back boxes

# Certifications and compliances:

#### NEC:

- Class I, Divisions 1 & 2, Groups BO, C, D
- Class II, Divisions 1 & 2, Groups F, G
- Class III

ANSI/UL standard:

# • UL1010

- NEMA/EEMAC:
- NEMA/EEMAC 3, 7BCD, 9FG

#### CEC:

- Class I, Divisions 1 & 2, Groups B, C, D
- Class II, Divisions 1 & 2, Group G
- Class III

# Standard materials:

- Receptacle housing and spring door die cast copper-free aluminum
- Interior Krydon fiberglass-reinforced polyester
- Contacts receptacle blade: brass; receptacle switch: silver
- Receptacle cover hinge pin and spring stainless steel
- Receptacle gasket neoprene

# Dimensions (in inches):

# **Standard finishes:**

- Copper-free aluminum aluminum acrylic paint
- Brass natural

### **Electrical ratings:**

 15 and 20 amperes; 125 VAC and 250 VAC, 50-400 Hz

# Grounding:

- NEC Article 501 and CEC Section 18 require 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 pole

**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

# $\frac{|I_1'' \operatorname{dia}}{32}$

 $a = 3^{1/2}$  for single-gang  $7^{9}/_{16}$  for two-gang



# Ark-Gard ENR value series dead front interlocked circuit breaking receptacles

Cl. I, Div. 1 & 2, Groups Bo, C, D Cl. II, Div. 1 & 2, Groups F, G Cl. III NEMA 3, 7BCD, 9FG, 12 Explosionproof Dust-ignitionproof Raintight Wet Locations

**2P** 

# **Ordering information:**



|     | Rating    | Description          | Hub<br>size      | Cat. #<br>Single-gang<br>receptacle<br>assembly <b>©</b> | Cat. #<br>Two-gang receptacle<br>assembly <b>©</b> | Cat. #<br>Receptacle<br>unit only© | NEMA<br>config.     | Cat. #<br>15A<br>plug <b>G</b> | NEMA<br>config. |
|-----|-----------|----------------------|------------------|--|--|------------------------------------|---------------------|--------------------------------|-----------------|
|     |           | Dead end             | 1/2"             | ENR11151   | ENR12151   | _                                  |                     | ENP5151                        |                 |
|     | 15A, 125V |                      | 3/4″             | ENR21151   | ENR22151   | ENR5151                            | 0°°<br>0°°<br>5-15R |                                | G               |
|     |           |                      | 1″               | ENR31151   | ENR32151   |                                    |                     |                                |                 |
|     |           | Through feed         | 1/2″             | ENRC11151  | ENRC12151  |                                    |                     |                                |                 |
|     |           |                      | 3/4"             | ENRC21151  | ENRC22151  |                                    |                     |                                |                 |
| SP: |           |                      | 1″               | ENRC31151  | ENRC32151  |                                    |                     |                                | 5-15P           |
| Ŵ   |           | Dead end             | <sup>1</sup> /2" | ENR11152   | ENR12152   | ENR6152                            | OG                  |                                |                 |
|     |           |                      | 3/4"             | ENR21152   | ENR22152   |                                    |                     |                                |                 |
|     | 15A. 250V |                      | 1″               | ENR31152   | ENR32152   |                                    | 1 - 1               | ENP6152                        | ●G              |
|     | 15A, 25UV | A, 250V Through feed | 1/2″             | ENRC11152  | ENRC12152  |                                    |                     | EINPO 192                      |                 |
|     |           |                      | 3/4"             | ENRC21152  | ENRC22152  |                                    | $\smile$            |                                | $\smile$        |
|     |           | -                    | 1"               | ENRC31152  | ENRC32152  |                                    | 6-15R               |                                | 6-15P           |

|    |      | Rating    | Description  | Hub<br>size | Cat. #<br>Single-gang<br>receptacle<br>assembly <b>©</b> | Cat. #<br>Two-gang receptacle<br>assembly <b>O</b> | Cat. #<br>Receptacle<br>unit only® | NEMA<br>config. | Cat. #<br>20A<br>plug <b>@</b> | NEMA<br>config. |
|----|------|-----------|--------------|-------------|--|--|------------------------------------|-----------------|--------------------------------|-----------------|
|    |      |           |              | 1/2"        | ENR11201   | ENR12201   | -                                  |                 |                                |                 |
|    |      |           | Dead end     | 3/4″        | ENR21201   | ENR22201   |                                    |                 |                                |                 |
|    |      | 20A, 125V |              | 1″          | ENR31201   | ENR32201   | ENR5201                            |                 | ENP5201                        | G               |
| 2P |      |           | Through feed | 1/2"        | ENRC11201  | ENRC12201  |                                    |                 |                                |                 |
| 2  | (Ų)  |           |              | 3/4"        | ENRC21201  | ENRC22201  |                                    |                 |                                | $\smile$        |
|    | _    |           | -            | 1″          | ENRC31201  | ENRC32201  |                                    | 5-20R           |                                | 5-20P           |
|    |      |           |              | 1/2"        | ENR11202   | ENR12202   | _                                  |                 |                                |                 |
|    | (SP) |           | Dead end     | 3/4"        | ENR21202   | ENR22202   |                                    |                 |                                |                 |
|    | 20A, | 20A, 250V |              | 1″          | ENR31202   | ENR32202   | ENR6202                            |                 | ENP6202                        | G               |
|    |      |           |              | 1/2"        | ENRC11202  | ENRC12202  | EINROZUZ                           |                 | LINFOZUZ                       |                 |
|    |      |           | Through feed | 3/4"        | ENRC21202  | ENRC22202  |                                    |                 |                                | <u> </u>        |
|    |      |           | -            | 1″          | ENRC31202  | ENRC32202  |                                    | 6-20R           |                                | 6-20P           |

Note: 15A with copper-free aluminum EDS, EDSC Back Boxes. 20A with Feraloy® iron alloy EDS, EDSC Back Boxes.

BReceptacle units alone (i.e. ENR5201) are not suitable for Class I, Group B.

GSingle-gang assemblies purchased with an EDS back box are suitable for Class I, Group B.

Two-gang assemblies purchased with an EDS back box are suitable for Class I, Groups C, D only. For Class I, Group B rating, add 'B' to catalog number. For example: ENRB22201. Seals must be installed within 11/2" of each conduit opening.

BENP plugs use #12 or #14 AWG type S, SO, ST or STO cord with range of 0.540 - 0.635" diameter.



# **Ark-Gard ENC connectors**

**2P** 

Suffix

# Applications:

Ark-Gard ENC connectors:

- Make it safe and easy to bring power wherever it is needed
- Provide versatility for making cordsets for connecting portable devices in both hazardous and non-hazardous locations

Hazardous ENC connectors are used:

Standard maintenance or plant turnarounds to provide power connections for:

- Portable hand lamps for visual inspections
- Portable light fixtures for general illumination
- Portable hand tools such as saws or grinders

Standard operation to provide a means of quick disconnect to move or disassemble equipment, such as:

- Motor generator units
- Portable control rooms
- Pumps and motors
- Common applications include:
- Refineries
- Chemical plants
- LNG facilities
- Wastewater treatment facilities
- Drilling and exploration

# **Certifications and compliances:**

- Class I, Groups B, C, D
- Class II, Group G, Coal Dust
- Class III
- NEMA 3R, Weatherproof
- NEC Article 501.140 compliance
- CSA C22.2 No. 159M

## Standard materials:

- Connector bodies high impact strength copper-free aluminum
- Insulation fiberglass-reinforced polyester
- Contacts receptacle blade: brass; receptacle switch: silver; plug: brass

# **Standard finishes:**

- Aluminum natural
- Fiberglass-reinforced polyester red

# **Options:**

#### Description

Corro-free epoxy powder finish for added corrosion
resistance
S752

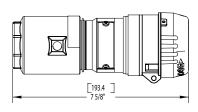
## **Electrical ratings:**

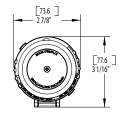
• 15 and 20 amperes, 125 and 250 VAC

# Ordering information:

| Rating    | Cord range   | Cat. #<br>Connector | NEMA<br>configuration | Cat. #<br>Plug | NEMA<br>configuration |
|-----------|--------------|---------------------|-----------------------|----------------|-----------------------|
| 15A, 125V | 0.39 - 1.20" | ENC5151 CAN         | 0°<br>5-15R           | ENP5151        | 5-15P                 |
| 15A, 250V | 0.39 - 1.20" | ENC6152 CAN         | 6-15R                 | ENP6152        | 6-15P                 |
| 20A, 125V | 0.39 - 1.20" | ENC5201 CAN         | 0°<br>5-20R           | ENP5201        | 5-20P                 |
| 20A, 250V | 0.39 - 1.20" | ENC6202 CAN         | 6-20R                 | ENP6202        | 6-20P                 |

# Dimensions (in inches):







# Ark-Gard ENC connectors

Cl. I, Groups B, C, D Cl. II, Group G, Coal Dust Cl. III NEMA 3R Weatherproof

# FEATURES AND BENEFITS

#### Uni-Shell handle body:

• Provides a smooth, durable external surface that prevents the connector from getting snagged on equipment or other cables

# Spring-loaded sliding key offers increased safety:

- Rejects standard NEMA/EEMAC configuration plugs that could cause an arc in a hazardous area
- Prevents the face plate from being rotated until the ENP plug is fully inserted

# Increased environmental reliability with hinged locking cover:

- Provides weather protection in damp, wet and dirty locations
- Cover stays closed until connection with ENP plug is required

#### Plug gaskets:

 Two gaskets cover the entire range of cable diameters, reducing risk of improper assembly



Gasket ratchets into
Tri-Lock cable grip to prevent connector
from turning or loosening



Saddle clamp terminals:

 Increased safety with easy-to-terminate connection points for

reliable conductor terminations

#### Improved safety with integral lockout/tagout: • Eliminates risk of operator or contractor plugging in process equipment when conditions are unsafe



#### Increased safety with captive Tri-Lock design:

- Three points of contact prevent pinching of cables that could damage internal conductors or cable jacket
- Captive screws prevent critical components from getting lost during installation



Mates with Eaton's Crouse-Hinds series frustration-free ENP plug

www.eaton.com US: 1-866-764-5454 CAN: 1-800-265-0502 Copyright® 2022 Eaton

# Snap-in internal insulator:

 Increases safety of personnel with intermediate insulator between conductors and metallic outer shell



PP