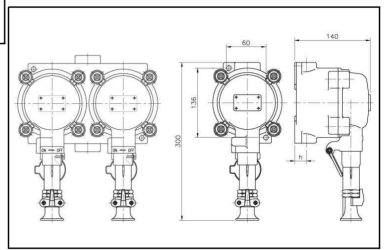
Plugs and Receptacles FPR 20A

Type of Explosion-proof Flameproof (Ex de IIB+H2 T6)



< EPR 20A >

Dimension



| Conduit Size | h |
|--------------|----|
| 16(1/2") | 17 |
| 22(3/4") | 20 |
| 28(1") | 23 |

* Flameproof EPR Plugs and Receptacles

| Conduit Entry | | Catalog No. | Weight(Kg) |
|-----------------|----------|-------------|------------|
| <u>Position</u> | Size | | |
| | 16(1/2") | EPR 1011 | |
| Terminal | 22(3/4") | EPR 1012 | |
| | 28(1") | EPR 1013 | 4 |
| | 16(1/2") | EPR 1014 | 4 |
| Through-way | 22(3/4") | EPR 1015 | |
| | 28(1") | EPR 1016 | |

 \star If you want 2 Gang, add suffix "2" to Cat. No. Example : EPR1011-2

* Standard Materials

Switch Receptacle

Housing: Die casting aluminium

• Terminal Box : Die casting aluminium

Plug Casing : Die casting aluminium

Specification

Rated Voltage 250Vac

Rated Current 16-20A

Number of Pins 3 (2Pole+1N)

Features

- The flameproof enclosures of the switched receptacle are composed of the main body, barrier and terminal box, putting one on another with spigot joints.
- The interlocking device is of plug operation type. the built_in switch can only be operated by the plug in fully engaged position, and the plug cannot be withdrawn unless the switch is in open position.
- The plug is compact and complete flameproof, and incorporates a flameproof packing type cable gland.
- The blanking cap is of spring-operated type and covers the receptacle outlet automatically when the plug is withdrawn.

* Selection Table of Rubber Packings for Cable Enteries

| Packing No. | Nominal Diameter | Suitable Chloroprene Sheathed | |
|-------------|------------------|-------------------------------|----------------------------|
| | of Cable | Portable power Cable | |
| Ī | 158 | 13 to 15mm | |
| | 16S | 15 to 16mm | 3 core 0.75 mm² |
| | 17S | 16.5 to 17mm | 3 core 2.5 mm ² |

*3 core 0.75mm² Chloroprene Sheathed Potable Power Cable can be supplied in cut lengths to suit customers' requirement

These are the combinations of 15, 20Amperes rating flameproof plugs and switched receptacles. Which contain a toggle type switch. These plugs and receptacles are designed mainly for connecting handlamps and other portable small appliances to stationary supply-points.

The connector has three pins, but one pin is for earthing, and these units are used only for single phase load.

Standard Finish

- MUNSELL No. 7.5BG 6/1.5
- If you want another color, contact us please.

Plugs and Receptacles EPR 30A



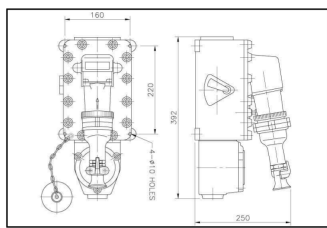
< EPR 30A >

* Selection Table of Rubber Packings for Cable Enteries

| Packing No. | Nominal Diameter of Cable | Suitable Chloroprene Sheathed Portable Power Cable, Class 3 | | |
|-------------|---------------------------|---|--|--|
| 28-18 | 16 to 18mm | 3 core 2.0mm ² | | |
| 28-20 | 18 to 20mm | 3 core 3.5mm ² 4 core 2.0mm ² | | |
| 28-21 | 20 to 21mm | 3 core 5.5mm ² 4 core 3.5mm ² | | |
| 28-22 | 21 to 22mm | 3 core 8 mm ² 4 core 5.5mm ² | | |

+Unless otherwise stated plugs are supplied with No. 28-21 packing

Dimension(mm)



* Specification

| Rated Voltage | 220V AC | 460V AC |
|-----------------------------|---------------------------------------|------------------|
| Rated Current | 30A | 30A |
| Number of Pins | 3(2-Pole+Earth) or 4(3-Pole+Earth) | 4(3-Pole+Earth) |
| Rated Interrupting Capacity | 5KA at 220V AC | 2.5KA at 460V AC |

Standard Materials

• Switched Socket Housing: cast aluminium alloy

Terminal Box : cast aluminium alloyPlug Casing : cast aluminium alloy

Standard Finish

• MUNSELL No. 7.5BG 6/1.5

If you want another color, contact us please.

* Flameproof EPR Plugs and Receptacles with Circuit Breaker 30 Amps

| Rated Voltage | Conduit Entry | | Catalog No. | | Weight |
|---------------|---|----------|-------------|----------|--------|
| (∨) | Position | Size | 3-Pin | 4-Pin | (Kg) |
| | Тор | 22(3/4") | EPR 3011 | EPR 3021 | 9.2 |
| | ТОР | 28(1") | EPR 3012 | EPR 3022 | 9.2 |
| 220 | Bottom | 22(3/4") | EPR 3013 | EPR 3023 | 9.2 |
| | DOLLOITI | 28(1") | EPR 3014 | EPR 3024 | 9.2 |
| | Top and Bottom | 22(3/4") | EPR 3015 | EPR 3025 | 11.2 |
| | TOP AND BOLLONI | 28(1") | EPR 3016 | EPR 3026 | 11.2 |
| 460 | 22(3/4"),28(1") Top, Bottom, or Top and Bottom | | - | EPR 3027 | 11.2 |
| | | | | | |

*For EPR 3027 (460 volts - rating), specify position and - size of conduit entries when - ordering.

These are the combination of 30 amperes rating flameproof plugs and switched receptacles which contain a circuit breaker. The 3-pin(2 Pole + Earth)units are used for single phase load, and 4-pin(3 Pole + Earth)units for three phase load.

For 400 volts circuits, 4-pin plugs and receptacles carrying "460V" marking are also available, whose arrangement of pins is different from the standard units.

Features

- The main enclosure of the switched receptacle has a socket outlet on the front cover and a operating handle on the side of the body. The terminal box is fitted to the top or bottom, or the both sides of the main body.
- The interlocking device is of handle operation type. The builtin circuit breaker is operated by the handle, and the plug can only be inserted or with drawn when the circuit breaker is in the open position.
- The plug is designed for heavy duty and incorporation a flameproof packing type cable gland.
- A screw-on blanking cap is provided for protecting the receptacle outlet.

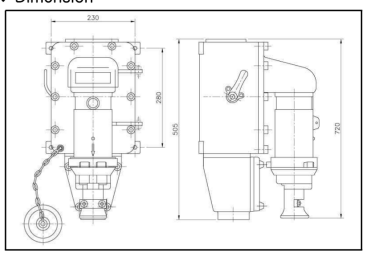
Plugs and Receptacles EPR 100A



< EPR 100A >

Type of Explosion-proof Flameproof-Increase Safety (Ex de IIB T6)

Dimension



❖ Flameproof EPR Plugs and Receptacles with Circuit Breaker 100 Amps

| Rated Voltage (V) | Rated Current (A) | Entry Position | Catalog No. | Weight(Kg) | |
|-------------------------|-------------------------|----------------|-------------|------------|----|
| | | Тор | EPR 6011 | 54 | |
| | 60 | Bottom | EPR 6012 | 54 | |
| | | Top and Bottom | EPR 6013 | 62 | |
| 40040 | 460AC 75 | Тор | EPR 7501 | 54 | |
| | | 75 | Bottom | EPR 7502 | 54 |
| 23000 | | Top and Bottom | EPR 7503 | 62 | |
| | | Тор | EPR 10051 | 02 | |
| | 100 | Bottom | EPR 10052 | 54 | |
| | | Top and Bottom | EPR 10053 | 62 | |

Standard Materials

 Switched Receptacle Housing : cast aluminium ally

Terminal Box : cast aluminium allyPlug Casing : cast aluminium ally

Specification

Rated Voltage
Rated Current
Number of Pins
Rate interrupting
Capacity
460V AC.250V DC
60, 75 or 100A
4 (3-Pole+Earth)
20KA A at 220V AC
15KA A at 460V AC
10KA A at 250V DC

* Standard Finish

- MUNSELL No. 7.5BG 6/1.5
- If you want another color, contact us please.

* Selection Table of Rubber Packings for Cable Enteries

| Packing No. | Nominal Diameter of Cable | Suitable Chlorprene Sheathed Portable power Cable, Class 3 |
|-------------|---------------------------|--|
| 54-37 | 33 to 37mm | 4 core 22 mm ² |
| 54-41 | 37 to 41mm | |
| 54-44 | 41 to 44mm | 4 core 38 mm ² |

^{*} Unless otherwise stated plugs are supplied with No. 54-44 packing.

These are the combinations of 100amperes rating flameproof plugs and switched receptacles. Which contain a circuit breaker, and used for movable large motors and welding units.

The construction and operation of these plugs and receptacles are mostly same as 30 amperes rating EPR Plugs and Receptacle listed on page 79 except that the contacting part has more electrical capacity and different mechanism.