ISOLATE SWITCH



Model: IS-101



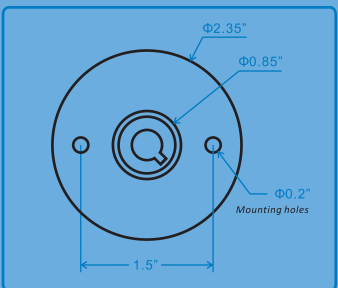
- Suitable for 12/24 Vdc systems
- ¤ Heavy-duty copper studs and contacts
- Surface or recessed installation
- ¤ Removeable keys
- ¤ Easy installation
- ¤ CE certified.

Specifications

- Continuous rating: 100Amps/12VIntermittent rating: 250Amps/12V
- ¤ Operation: ON/OFF
- ¤ Housing: nylon
- ¤ Studs: M8, copper
- » Nuts: steel with zinc plated

Dimensions

For both IS-101 and IS-201





Model: IS-201

Features

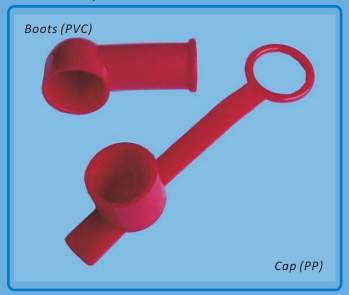
- Suitable for 12/24 Vdc systems
- Heavy-duty copper studs and contacts
- Surface or recessed installation
- ¤ Removeable keys
- ¤ Easy installation
- ¤ CE certified.

Specifications

- Continuous rating: 200Amps/12VIntermittent rating: 500Amps/12V
- ¤ Operation: ON/OFF
- m Housing: nylon
- x Studs: M10, copper with silver plated
- ¤ Nuts: brass

Optional accessories

Boots and cap, for both IS-101 and IS-201



ISOLATE SWITCH



Model: IS-202

Features

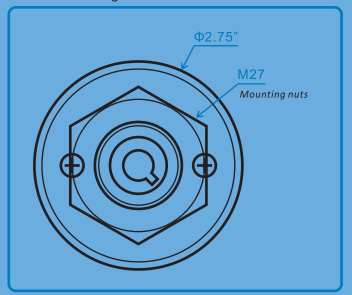
- ¤ Suitable for 12/24 Vdc systems
- ¤ Heavy-duty copper studs and contacts
- Recessed installation
- ¤ Removeable keys
- ¤ IS-201 with anodized aluminum case
- Aluminum mounting nuts included
- Soft PVC cap included

Specifications

- Continuous rating: 200Amps/12VIntermittent rating: 500Amps/12V
- ¤ Operation: ON/OFF
- ¤ Housing: nylon and aluminum
- Studs: M10, copper with silver plated
- ¤ Nuts: brass

Dimensions

Cut out mounting hole: dia 1.07"-1.10".





Model: IS-301

Features

- Suitable for 12/24 Vdc systems
- Heavy-duty copper studs and contacts
- Surface or recessed installation
- ¤ Removeable knob
- m Stainless steel mounting screws included
- ¤ CE certified
- ¤ Ip65

Specifications

- Continuous rating: 300Amps/12VIntermittent rating: 600Amps/12V
- ¤ Operation: ON/OFF
- ¤ Housing: polybutylene terephthalate (PBT)
- x Studs: M10, copper
- ¤ Nuts: brass

Dimensions

For recessed mounting, cut out hole of dia 2.05".

