| 日本 Product Information



Heavy Duty In-Line RCD

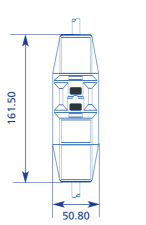
IP65 Rated Conforms to IEC 61540

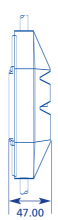
The PowerBreaker J62 provides added personal protection against electrocution when using electrical equipment in adverse conditions. The unit has double pole protection and is now rewireable.

For use in adverse conditions, such as building sites, plant applications, industrial manufacturing, where water presents a danger and rough handling is expected, trips on loss of power supply, preventing unexpected start up of equipment.

- Can be used on portable appliances and extension leads
- 16A Rated
- IP65











110V (55 - 0 - 55)

16A Resistive

40mS (typical)

Double Pole

Mechanical flag

Silicon sealant

Supplied without leads

30mA

1.8kW

Yellow

Cat no. Description Heavy Duty In-Line RCD - 16A, 230V, J62-T Electrically latched. Heavy Duty In-Line RCD - 16A, 110V, J62-Y Electrically latched.

1		
TECHNICAL DATA	J62-T	J62Y

230V AC~50Hz Rated Voltage: 16A Resistive Maximum operating current: Rated Trip Current: 30mA Maximum load: 3.68kW Trip speed: 40mS (typical) Electrical (Active) RCD Contact break: Double Pole Tripped indication: Mechanical flag Leads: Supplied without leads Colour: Orange Supplied with: Silicon sealant

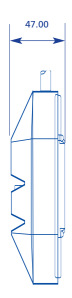


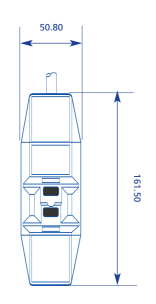
Portable In-Line RCD

Conforms to IEC 61540

The PowerBreaker J63 is an In-Line IEC lead which incorporates an RCD for the protection of personnel using permanent or semi-permanent equipment on many commercial and industrial applications.

- Suitable for BS/European power supply systems
- Robust construction
- Double pole breaking
- Mechanical flag to indicate contact position
- Separate test and reset buttons







Cat no.	Description
J63	Portable In-Line RCD, 10A, Electrically latched.

TECHNICAL DATA

Rated Voltage: 230V AC ~50Hz Maximum operating current: 10A Resistive Rated Trip Current: 30mA Maximum load: 2.3kW Trip Speed: 40mS (typical)

Electrical Latching RCD Contact Break:

Double Pole Tripped Indication: Mechanical Flag Lead lengths nominal Input IEC Socket

Output 300mm lead & IEC Plug

Colour: Black