

Weather Protected

Isolating Switch



80mm

Features

- The base mounted mechanism provides for easier termination & more wiring room
- Fixed Earth and Neutral connector bars with dual clamping screws per tunnel provide equal stripping lengths and secure clamping for all cables.
- Terminal bore size 5-6mm
- A safety feature for mounting switches to metal structures is the insulating caps that cover base mounting screws to totally protect them from any live cables.
- The impact Resistant base and cover will survive the hardest knocks in almost any installation.
- The two sections are sealed with a weather seal gasket
- Two top and two bottom 25mm cable entry

Single Pole Isolating Switch

RVWIS-1-20 20A, 250V, Single pole surface switch

RVWIS-1-35 35A, 250V, Single pole surface switch

RVWIS-1-63 63A, 250V, Single pole surface switch

* Terminals accommodate 16mm² cable. M Rating 220

Double Pole Isolating Switch

20A, 440V, Double pole surface switch **RVWIS-2-20**

35A, 440V, Double pole surface switch **RVWIS-2-35**

RVWIS-2-63 63A, 440V, Double pole surface switch

* Terminals accommodate 16mm² cable. M Rating 180

Triple Pole Isolating Switch

RVWIS-3-20 20A, 440V, Triple pole surface switch

Terminals accommodate 16mm² cable. M Rating 180

RVWIS-3-35 35A, 440V, Triple pole surface switch

Terminals accommodate 16mm² cable. M Rating 180

RVWIS-3-63 63A, 440V, Triple pole surface switch

Terminals accommodate 16mm² cable. M Rating 160

Four Pole Isolating Switch

RVWIS-4-20 20A, 440V, Four pole surface switch

Terminals accommodate 16mm² cable. M Rating 180

RVWIS-4-35 35A, 440V, Four pole surface switch

Terminals accommodate 16mm² cable. M Rating 180

RVWIS-4-63 63A, 440V, Four pole surface switch

Terminals accommodate 16mm² cable. M Rating 160