



Switch Fuses

Characteristics

- Amendment 3 compliant switch fuses have a full metal construction to comply with BS 7671, when used in residential applications
- For dimensions see page 1.70.

Description	Cat ref.	Cat ref. Amd 3 door
4 Module Metal Unit 1 x 100A Isolator, AC22A. Connection Capacity: 50mm^2 Rigid Conductor, 35mm^2 Flexible Conductor, $1 \times 63 \text{A}$ Fuse	IU44-16	IU44-16D
4 Module Metal Unit 1 x 100A Isolator, AC22A. Connection Capacity: 50mm^2 Rigid Conductor, 35mm^2 Flexible Conductor, $1 \times 80\text{A}$ Fuse	IU44-18	IU44-18D
4 Module Metal Unit 1 x 100A Isolator, AC22A. Connection Capacity: 50mm² Rigid Conductor, 35mm² Flexible Conductor, 1 x 100A Fuse	IU44-11	IU44-11D



IU44-11

Switch Disconnectors 20-800A

Characteristics

- Designed to provide individual isolation of circuits up to 800A.
- Provides adequate cabling space without the need for additional cable spreader boxes.
- Operation of the device is through a door mounted rotary handle which is mechanically interlocked to prevent access to live conductors when the switch is in the on position. The handle is padlockable in the off position. **Utilisation category**

- AC-21, AC-22 (page 1.71)

Product features

- Conforms to: BS EN 60947-3
- IP rating: IP31.
- For technical information see page 1.67 1.71.

Hoges		
*	•	é

JAB402B

Cable	Capacity
20A	$= 16 mm^{2}$

 $32A = 16mm^2$ $63A = 25mm^2$ 100A = 95mm² 125A = 95mm² 160A = 95mm² 200A = 240mm² 250A = 240mm² $315A = 240 \text{mm}^2$ 400A = 240mm² 630A = 2 x 300mm² $800A = 2 \times 300 \text{mm}^2$

Rating	Cat ref.	Cat ref. Cable extension boxes if required
Switch Disconnectors TP&N		
160A	JAC316	JZA700
200A	JAE320	JZA701
250A	JAE325	JZA701
315A	JAG331	JZA701
400A	JAG340	JZA701
530A	JAH363	JZA702
800A	JAH380	JZA702

Switch Disconnectors TP&SN

20A	JAB402B	-
32A	JAB403B	-
63A	JAB406B	-
100A	JAB410B	-
125A	JAC412B	-
160A	JAC416	JZA700
200A	JAE420	JZA701
250A	JAE425	JZA701
315A	JAG431	JZA701
400A	JAG440	JZA701
630A	JAH463	JZA702
800A	JAH480	JZA702