



PROTEK

In-Line Fuse Switch

Specification

Powder Coated Epoxy Resin Finish RAL 7035

Manufactured in the UK to BSEN 60439-3

Degree of protection IP3X to BSEN 60529

Load break & load make

Cutaway sides for ease of installation

Wall mountable

Two sizes of enclosure

Double pole isolation for both live and neutral

10A to 100A

Ample cabling space

Incoming cable connects to isolator, outgoing from fuse carrier and isolator

Pre-punched knockouts 20mm and 25mm

Keyhole slot to allow the unit to be mounted level on the wall



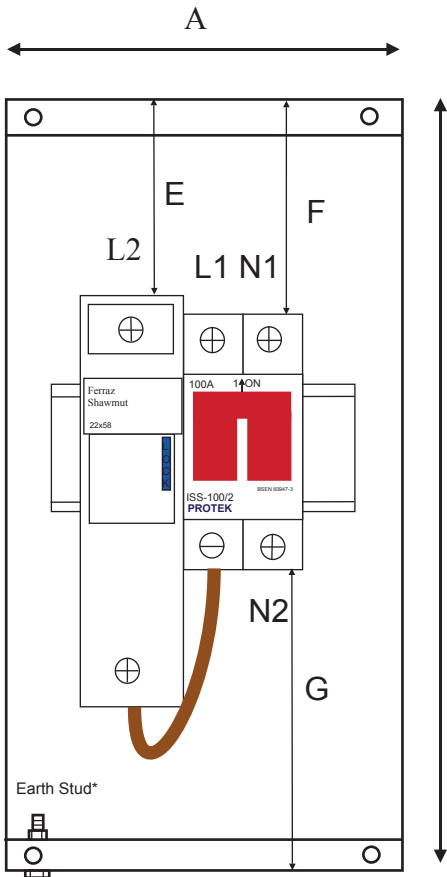
SP&N In-Line Fuse Switch selection Table

Rating	Description	Part Number
10A	10A SP&N In-Line Fuse Switch	FS110
16A	16A SP&N In-Line Fuse Switch	FS116
20A	20A SP&N In-Line Fuse Switch	FS120
25A	25A SP&N In-Line Fuse Switch	FS125
32A	32A SP&N In-Line Fuse Switch	FS132
40A	40A SP&N In-Line Fuse Switch	FS140
50A	50A SP&N In-Line Fuse Switch	FS150
63A	63A SP&N In-Line Fuse Switch	FS163
80A	80A SP&N In-Line Fuse Switch	FF180
100A	100A SP&N In-Line Fuse Switch	FS1100



PROTEK

Dimension



10A to 63A

A	105mm
B	200mm
Depth	62mm
E	50mm
F	54mm
G	54mm

80A to 100A

A	130mm
B	250mm
Depth	62mm
E	85mm
F	92mm
G	75mm

Terminations

L1 and N1	Mains incoming supply
L2 and N2	Outgoing supply

Fuses

10A	LFN10G10
16A	LFN10G16
20A	LFN10G20
25A	LFN10G25
32A	LFN10G32
40A	LFN22G40
50A	LFN22G50
63A	LFN22G63
80A	LFN22G80
100A	LFN22G100

**Earth stud is fastened to top gland plate on 10A to 63A*

phone **01543 46 75 75**
 fax **01543 46 23 70**
 email **orders@protekuk.co.**



PROTEK
DSIFSM0001