

## Fuse Switch Panel Boards Outgoing Devices

### 63A to 200A Skeleton Switches

- Exceeds the requirements of EN 60947-3
- 80kA rms fused short circuit capacity
- AC23A Utilisation Category
- Full uninterrupted duty
- 415V AC rated voltage

\*All outgoing Skeleton fuse switches are supplied without fuses. Solid links for isolation are available as an optional accessory.

Current Rating (A)	3-pole Product Code	4-pole Product Code
63	SF3P63N	SF4P63
100	SF3P100N	SF4P100
125	SF3P125N	SF4P125
160	SF3P160N	SF4P160
200	SF3P200N	SF4P200

### Accessories for Incoming and Outgoing Skeleton Switches

Description	Current Rating (A)	Product Code
<b>Solid Links</b>		
Solid Link (1 required per phase)	63	HFL63
Solid Link (1 required per phase)	100 to 200	HFL200A
Solid Link (1 required per phase)	315 and 400	HLL400
Solid Link (1 required per phase)	630 and 800	HNL800
<b>Terminal Shrouds and Barriers</b>		
Terminal Shroud and barriers	63 to 200	SFTSS
Terminal Shroud and barriers	400	SLTS
Terminal Shroud and barriers	630 and 800	SNLS
Terminal Barrier (Set of 3)	63 to 200	SFTB
Terminal Barrier (Set of 3)	400	SLTB
Terminal Barrier (Set of 3)	630 and 800	Supplied as standard
<b>Extension Terminals</b>		
Cable extension terminals (Set of 8)	630 and 800	SNCET
<b>Auxiliary Switches</b>		
2 Bank Auxiliary Switch	63 to 200	SAUX2F
4 Bank Auxiliary Switch	63 to 200	SAUX4F
2 Bank Auxiliary Switch	400 to 800	SAUX2N
4 Bank Auxiliary Switch	400 to 800	SAUX4N
6 Bank Auxiliary Switch	400 to 800	SAUX6N

Loadbank 200  
Fuse Switch Panel Boards  
800A Form 2 & 4 50kA  
for 1 second

