Switch and fusegear - Twinbreak

Switch disconnector fuse

Application

Heavy duty fuse products for use in commercial and industrial environments, providing isolation and traditional fuse protection for electrical loads.

Features

- Rated for 240/415V 50/60Hz
- Ratings 20A, 32A, 63A, 100A, SP&SwN, TP&N
- Utilisation category AC20A, AC21A, AC22A, AC23B at rated current
- Degree of protection IP41
- Handle position provides positive contact indication
- Door handle prevents door being opened when switch is ON or padlocked
- Handle padlockable in ON and OFF positions
- Fuse links supplied as standard

Construction

- Live terminals fully shrouded
- Door interlock has integral defeat mechanism allowing door to be opened without switching OFF. This feature is not operable when the handle is padlocked
- Removable gland plates with cable knockouts
- Lift off door provides greater access for installation and cabling
- Door opens within the width of the unit allowing units to be mounted adjacent
- Neutral has disconnectable link and capacity for 3 outgoing cables
- Keyhole slots in the enclosure base allow easy installation
- Earthing kit provided as standard
- Easy access to fuse links
- Steelwork finished in polyester epoxy powder

Technical data					
Standard	BS EN 60947-3				
Rated operational voltage	415V 50/60Hz				
Rating		20A	32A	63A	100A
Rated current at 400C, A		20	32	63	100
Rated impulse voltage		6kV	6kV	6kV	6kV
Rated short time withstand Icw, A		416	416	756	1300
Rated short circuit making capacity Icm		1.35kA	1.35kA	1.35kA	3.5kA
Rated short circuit breaking capacity Icn		50kA	50kA	50kA	50kA
Utilisation category at rated current		AC-20A/ 21A/ 22A/ 23B			
Kilowatt rating		11kW	15kW	30kW	55kW
Cable size, maximum mm²		10mm ²	10mm ²	25mm²	50mm ²

Reference numbers							
Rating AC21/22/23	Single pole & swi Switch disconnector fuse	itched neutral Switch disconnector	Three pole with n Switch disconnector fuse	eutral link Switch disconnector			
20A	SD202SFK	SD202SW	SD203SFK	SD203SW			
32A	SD322SFK	SD322SW	SD323SFK	SD323SW			
63A	SD632SFK	SD632SW	SD633SFK	SD633SW			
100A	SD1002SFK	SD1002SW	SD1003SFK	SD1003SW			
125A	-	-	-	SD1253SW			
160A	-	-	-	SD1603SW			

Busbar chambers

Step 1

Select Twinbreak units required. If a 125 or 160A unit is fitted the rating of the adjacent units cannot exceed 63A.

Step 2

Select appropriate busbar chamber.

Current rating	Number of units	Number of units
Amps	4	6
160	SBC106	SBC109

SBC106 is supplied complete with 4 x TBCKIT.

SBC109 is supplied complete with 6 x TBCKIT.



