

Selection guide

Fuse protection

Which application?

Type of operation?

	Industry						
							
	FUSERBLOC BS88/NFC/DIN 20 to 1250 A <i>p. 2</i>	FUSERBLOC DRIVE 125 to 1600 A <i>p. 2</i>	FUSOMAT DIN SIDERMAT DIN 250 to 1800 A <i>p. 2</i>	RM - RMS 32 to 125 A <i>p. 2</i>	Fuse bases 160 to 2500 A <i>p. 2</i>	Industrial fuses BS88/NFC/DIN 0.16 to 1250 A <i>p. 2</i>	

Applications

Transformer output			•			•	
Section connectors				•	•	•	
Cabinet entrance	•	•	•			•	
Wiring						•	
Motor circuits	•	•	•			•	
Semi-conductor protection				•	•		
Photovoltaic installations							
Storage installation							

Device operation

Manual	•	•	•				
Via tripping			•				

Location of manual handle

Front		•	•				
Side		•	Up to 1250 A				
Via a panel							

Location of external handle

Front	•		•				
Right side	•		Up to 1250 A				
Left side	•						
Central	•						

Breaking

Fully visible	•	•	•				
Visible			•				

Fuses

BS88	•	•		•		•	
NFC/DIN	•	•	•		•	•	
UL	see UL catalogue	see UL catalogue				•	
Other							

