







# Selection guide

## Fuse protection

Application?

Type of operation?

Industry					
					
<b>FUSERBLOC</b> Front/side control 25 to 1250 A <i>p. 134</i>	<b>FUSERBLOC DRIVE</b> 125 to 1600 A <i>Consult us</i>	<b>FUSOMAT SIDERMAT</b> combination 250 to 1800 A <i>Consult us</i>	<b>RM - RMS</b> 32 to 125 A <i>Consult us</i>	Fuse bases 160 to 2500 A <i>Consult us</i>	gG and AM NFC/DIN 0.16 to 1250 A <i>Consult us</i>

### Applications

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

### Device operation

Manual	•	•	•			
Via tripping			•			

### Location of manual handle

Front		•	•			
Side		•	up to 1250 A			
Via a panel		up to 32 A				

### Location of external handle

Front	•		•			
Right side	•		up to 1250 A			
Left side	Contact us					
Central	Contact us					

### Breaking

Fully visible	•	•	•			
Visible			•			






### Fuses

NFC/DIN	• / •	• / •	- / •	• / -	- / •	•
BS	see the UK catalogue	see the UK catalogue				•
UL	see UL catalogue	see UL catalogue				•
Other						

► Location of operating handle? ►

► Positive or visible break indication? ►

► Type of fuse? ►

Power electronics (inverters, UPS)		Photovoltaics		
				
<b>FUSERBLOC</b> for uR fuses	uR fuses	<b>RM PV</b>	PV fuse bases	gPV fuses
<b>50 to 1250 A</b> <i>Consult us</i>	<b>5 to 2000 A</b> <i>Consult us</i>	<b>32 to 50 A</b> <i>Consult us</i>	<b>2 to 600 A</b> <i>Consult us</i>	<b>1 to 600 A</b> <i>Consult us</i>
•	•	•	•	•
•				
•				
•				
•				
•				
•				
•				
•/•	•			
	•	gPV	gPV	gPV