Selection guide

Load break switches

Which Application?



Which function?

	Machine control		
		IN SOL SOL	
	SIRCO M 16 to 125 A	SIRCO MV 100 to 160 A	
Applications			
Main switchboard	•	•	
Distribution panels	•	•	
Emergency load break	•	•	
Genset output	•	•	
Network coupling	•	•	
Local safety load break	•	•	
Machine control	•	•	
Enclosed switches	•	•	
Functions			
3/4-pole load break switch	•	•	
6/8-pole load break switch	•		
3/4 pole changeover switch (I-0-II)	•		
3/4 pole changeover switch (I-I+II-II)	•		
Characteristics			
Operating handle			
Manual (rotating)	•	•	
By toggle	•		
Motorised			
Direct operating handle			
Front	•	•	
External operating handle			
Front	•	•	
Right side	•	•	
Left side	•	•	
Breaking			
Fully visible	•	•	
Visible		•	
Switch body			
Modular	•	•	

⁽¹⁾ Contact us.





Which type of breaking?

Which switch body?

Power distribution				
SIRCO 125 to 5000 A	SIRCO AC 200 to 4000 A	SIDER 125 to 3150 A	SIDERMAT 250 to 1800 A	
•	•	•	•	
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•	•	●(1)		
See SIRCOVER	See SIRCOVER			
See SIRCOVER	See SIRCOVER			
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See SIRCO MOT AT	See SIRCO MOT AT		•	
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