



Selection guide

Enclosed transfer switches

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Which Application?

Which power supply?

Functionalities?

Environment?

MTSE (manual)				RTSE (remotely operated)		RTSE (remotely operated)			ATSE (automatic)					
25 to 100 A	160 to 630 A	32 to 100 A	160 to 1600 A	40 to 125 A		40 to 160 A	200 to 3200 A		40 to 160 A	200 to 3200 A	40 to 3200 A			
COMO CS	SIRCOVER	SIRCO M	SIRCOVER	ATyS	ATyS d S		ATyS d M	ATyS d M	ATyS r	ATyS g M	ATyS p M	ATyS g	ATyS p	ATyS Bypass
Type of enclosure														
Polycarbonate	•	•				•		•	•					
Sheet metal			•	•	•		•	•	•	•	•	•		
Number of poles														
2 poles						•		•						
4 poles	•	•	•	•	•		•	•	•	•	•	•		
Supply type														
12 VDC power supply				•										
Single 230 VAC supply							•							
Double 230 VAC supply					•	•	•	•	•	•	•	•		
Mimic panel.														
LED				•	•		•							
D10										•				
D20										•	•	•		
Application														
Network-Network	•	•	•	•	•	•	•	•	•	•	•	•		
Network-Genset	•	•	•	•	•	•	•	•	•	•	•	•		
Genset-Genset	•	•	•	•	•	•	•	•	•	•	•	•		
Configuration														
Configuration by potentiometers and dip switches									•	•	•			
Configuration by screen and keyboard										•	•			
Auto-configuration of voltage and frequency									•	•	•			
IP														
3x				•	•		•		•	•				
41									•			•		
54		•		• ⁽¹⁾	• ⁽¹⁾		•	•	•	•	•	•		
65	•	•	•	•	•		•	•	•	•	•	•		
Connection														
High-Low	•	•	•	•										
Low-High					•	•	•	•	•	•	•			
Low-Low	•	•	•	•	•	•	•	•	•	•	•	•		

(1) Optional.

(2) 40 to 160 A only.