

# Selection guide

## Enclosed transfer switches

Which Application?

Which power supply?

MTSE (manual)			
25 to 100 A	160 to 630 A	32 to 100 A	160 to 1600 A
			
<b>COMO CS</b>	<b>SIRCOVER</b>	<b>SIRCO M</b>	<b>SIRCOVER</b>

### Type of enclosure

Polycarbonate	•	•		
Steel			•	•

### Number of poles

2 poles				
3 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		•		
65	•	•	•	•

### Connection

High-Low	•	•	•	•
Low-High				
Low-Low	•	•	•	•

(1) Optional.

(2) 40 to 160 A only.



## Functionalities?



## Environment?