MANUAL TRANSFER SWITCHES (MTS)

MANUAL, NON-FUSED, WITH CENTER-OFF POSITION

The switches listed are rated 100% capacity, continuous duty.

POWERTRON MTS provide economical, reliable, and safe transfer of loads between main power and auxiliary source.

UL 1008 manual transfer switches come standard in a NEMA Type 4/12 powder-coated steel wall-mount enclosure; 4X-316 stainless steel enclosures are also available.

The compact mechanism is completely enclosed, and the rotary operator handle is mounted on the door and lockable in three positions: On Line, Off, and On Auxiliary.

Available for single phase and three phase power. All 2-pole and 3-pole models have a solid neutral bar, and 4-pole models have a switched neutral on the fourth pole.

Lugs are factory installed for connection to switch poles.

Factory installed auxiliary contacts for remote ON/OFF signaling or electrical interlocking.

Total System Amperage - Suitable for control of motors, electric discharge lamps, tungsten filament lamps and electric heating equipment where the sum of motor full-load ampere ratings and the ampere ratings of other loads do not exceed the ampere rating of the switch and the tungsten load does not exceed 30 percent of switch rating.

	General	Total System Transfer			
Part Number	Rating	Voltage	Amperage		
5102SE	100A 600V	240 Vac	100		
	100A 600V	240 Vac	100		
5103SE 5104		480 Vac	100		
		600 Vac	100		
5202SE	200A 600V	200A 600V 240 Vac			
	200A 600V	240 Vac	200		
5203SE 5204		480 Vac	100		
3204		600 Vac	100		
5302SE	260A 600V	240 Vac	260		
	260A 600V	240 Vac	260		
5303SE 5304		480 Vac	260		
3304		600 Vac	200		
5402SE	400A 600V	240 Vac	400		
	400A 600V	240 Vac	400		
5403SE 5404		480 Vac	400		
3404		600 Vac	200		
	600A 600V	240 Vac	400		
5603SE 5604		480 Vac	350		
3004		600 Vac			
	800A 600V	240 Vac	700		
5803SE 5804		480 Vac	600		
3004		600 Vac			
		240 Vac	700		
5903 5904	1200A 600V	480 Vac	600		
3504		600 Vac			

WIRE RANGES

Part Number	Poles	Lug Connections (Line, Auxiliary, Load, Neutral)	Wires Allowed per Lug	Lugs per Pole	Lug Image		
5102SE	2						
5103SE	3	#6 – 300 MCM Cu/Al	1	1			
5104	4						
5202SE	2						
5203SE	3	#6 – 300 MCM Cu/Al	1	1			
5204	4						
5302SE	2	#4 – 600 MCM Cu/Al	1	1			
5303SE	3	or	or				
5304	4	1/0 – 250 MCM Cu/Al	2				
5402SE	2	#4 – 600 MCM Cu/Al	1	1			
5403SE	3	or	or				
5404	4	1/0 – 250 MCM Cu/Al	2				
5603SE	3	//2 COO MCM C /AI	2	4	Q		
5604	4	#2 – 600 MCM Cu/Al	2	1	9		
5803SE	3	//2 COO MCM C. /AI	2	2			
5804	4	#2 – 600 MCM Cu/Al	2				
5903	3	//2 COO MCM C. /AI		2			
5904	4	#2 – 600 MCM Cu/Al	2				

Note: *SE stands for Suitable for Use as Service Equipment.

AUXILIARY CONTACTS

81 - COM

82 - NC POS I - LINE

84 - NO

91 - COM

92 - NC POS II - LINE

94 - NO

AUXILIARY DRY CONTACTS

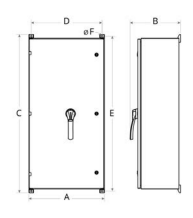
14 - 16 AWG 600V

General Use 10A 250 Vac Max I min. 100mA





DIMENSIONS OF ENCLOSURES BY MODEL



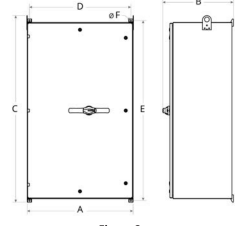


Figure 1.

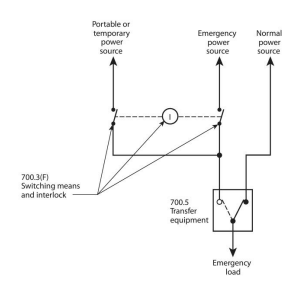
Figure 2.

Part Number	Figure #	Approx. Weight	А	В	С	D	E	F
5102SE	1	70 lbs.	20	13-3/8	26-7/16	18-1/2	25-5/16	7/16
5103SE								
5104								
5202SE	1	80 lbs.	20	13-3/8	32-7/16	18-1/2	31-5/16	7/16
5203SE								
5204								
5302SE		- 200 lbs.	24	20	50-7/16	22-1/2	49-5/16	7/16
5303SE	1							
5304								
5402SE	1		24	20	50-7/16	22-1/2	49-5/16	7/16
5403SE								
5404								
5603SE	1	320 lbs.	36	24-1/16	50-7/16	34-1/2	49-5/16	7/16
5604								
5803SE	2	400 lbs.	36	24	63-1/2	34-1/2	61-5/16	7/16
5804								
5903	2	415 lbs.	36	24	63-1/2	34-1/2	61-5/16	7/16
5904								

SIRCOVER UL 98/1008

The SIRCOVER UL 98/1008 can also be used as switching means to a temporary power supply in emergency systems (systems needed for human safety) as described in article 700.3(F) of the NEC (see example: "switching means and interlock").

Example of connection for temporary or portable power (1). (1) National Fire Protection Agency, NFPA 70: National Electrical Code®. 2017 Edition. Quincy, MA: National Fire Protection Agency, 2016, p. 70–581.





Revised 2024.12