



RONK SERIES 4+

UL 1008 NON-FUSED MANUAL TRANSFER SWITCH

Ronk's Series 4+ switches provide economical, reliable, and safe transfer of loads between main power and auxiliary source. For commercial and industrial applications, especially when power continuity is critical. This switch can be used when backup power is needed.

Our UL 1008 transfer switch has undergone rigorous testing to ensure reliability and durability. With growing needs for emergency and standby power, facilities need a transfer switch that can withstand the test of time and heavy use.

SERIES 4+ FEATURES:

- UL 1008 Listed
- Suitable for Use as Service Equipment
- Non-Fused
- 240 Vac - 600 Vac rated units
- Built standard as NEMA Type 4/12 powder coated steel wall-mount enclosure
- Enclosure option available: NEMA 4X-316 Stainless Steel
- Triple padlocking capability: On Line, Off and On Auxiliary
- Factory installed aux contacts for remote ON / OFF signaling or electrical interlocking
- Factory installed lugs for connection to switch poles

Total System Amperage	Poles	240 Volt	480 Volt	600 Volt
100 Amp	2	5102SE*	5103SE* (3P)	5103SE* (3P)
	3	5103SE*	5103SE*	5103SE*
	4	5104	5104	5104
200 Amp	2	5202SE*	5303SE* (3P)	5303SE* (3P)
	3	5203SE*	5303SE*	5303SE*
	4	5204	5304	5304
260 Amp	2	5302SE*	5303SE* (3P)	
	3	5303SE*	5303SE*	
	4	5304	5304	
400 Amp	2	5402SE*	5403SE* (3P)	
	3	5403SE*	5403SE*	
	4	5404	5404	
600 Amp	3	5803SE*	5803SE*	
	4	5804	5804	
700 Amp	3	5803SE*		
	4	5804		

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