

TABLE 17 - INPUT POWER REPLACEMENTS AND OPTIONS

ITEM	DESCRIPTION	PART NUMBER	FIGURE
Replacement Kit to Convert from a 'S' type to a 'T' type Disconnection Switch			
26	Replacement Disconnect Switch 250 Amp	371-02565-601	2
	Replacement Disconnect Switch 400 Amp	371-02565-603	2
	Replacement Disconnect Switch 600 Amp	371-02565-605	2
	Replacement Disconnect Switch 1200 Amp	371-02565-607	2
For UL Applications			
Replacement Kit to Convert from a 'S' type to a 'T' type Circuit Breaker			
26	Replacement Circuit Breaker 250 Amp	371-02566-601	2
	Replacement Circuit Breaker 400 Amp	371-02566-603	2
	Replacement Circuit Breaker 600 Amp	371-02566-605	2
	Replacement Circuit Breaker 960 Amp	371-02566-607	2
	Replacement Circuit Breaker 1200 Amp	371-02566-609	2
For CE Applications			
Replacement Kit to Convert from a 'S' type to a 'T' type Circuit Breaker			
26	Replacement Circuit Breaker 250 Amp	371-03671-601	2
	Replacement Circuit Breaker 400 Amp	371-03671-603	2
	Replacement Circuit Breaker 600 Amp	371-03671-605	2
	Replacement Circuit Breaker 960 Amp	371-03671-607	2
	Replacement Circuit Breaker 1200 Amp	371-03671-609	2
27	Channel Insulator for 1200 Amp Disconnect Switch, 960 and 1200 Circuit Breaker	071-01127-000	2
Use these part numbers when replacing a 'T' type Disconnect Switch			
26	Replacement Disconnect Switch 250 Amp	024-37497-000	
	Replacement Disconnect Switch 400 Amp	024-37498-000	
	Replacement Disconnect Switch 600 Amp	024-37499-000	
	Replacement Disconnect Switch 1200 Amp	024-37500-000	
For UL Applications			
Use these part numbers when replacing a 'T' type Circuit Breaker			
26	Replacement Circuit Breaker 250 Amp	224-37493-000	
	Replacement Circuit Breaker 400 Amp	224-37494-000	
	Replacement Circuit Breaker 600 Amp	224-37495-000	
	Replacement Circuit Breaker 960 Amp	224-37501-000	
	Replacement Circuit Breaker 1200 Amp	224-37496-000	

Normally, the disconnect switch and circuit breaker are factory installed. However, there may be times when the customer may desire to have these options installed after the starter has already been shipped from the factory. The part number for these kits should use the replacement kit where the switch device designed has changed from the 'S' type to the 'T' type.

The full load rating for these device are listed below.

DISCONNECT SWITCH SIZE	FULL LOAD RANGE
250 Amps	0 - 217 Amps
400 Amps	0 - 348 Amps
600 Amps	0 - 522 Amps
1200 Amps	0 - 1043 Amps

CIRCUIT BREAKER SIZE	FULL LOAD RANGE
250 Amps	100 - 250 Amps
400 Amps	178 - 400 Amps
600 Amps	267 - 600 Amps
960 Amps	426 - 960 Amps
1200 Amps	533 - 1200 Amps