



Plenum Heater Parts Listing

10.1.08

Part Number	Description
10-02-003	Automatic Reset Cut-out (60TX11-200763, 25 AMP 277V)
10-02-004	Manual Reset Cut-out (60TX15-330706, 25 AMP 277V)
10-02-005	Back-up Contactor to Manual Cut-out (CCT050, 50 AMP 600V)
10-02-0055	Back-up Contactor to Manual Cut-out (CCT070, 50 AMP 600V, 3 Pole)
10-02-006	Oper. Contactor/Pump Relay (CCT-140, 25 AMP 240V)
10-02-0105	Fan Relay, 240V (CCT-010), 5 pole
17-02-112	Circuit Breaker 40A, T-15U (QUO240, 40 AMP 240V)
17-02-113	Circuit Breaker 50A, T-25U (QUO250, 50 AMP 240V)
17-02-114	Circuit Breaker 60A, T-10U, T-20U, T-30U (QUO260, 60 AMP 240V)
17-02-11440	Solid State Relay, SSR-40-DC
17-02-115	Solid State Relay, SSR-50-DC, CCT-165
17-02-116	Control Transformer (CTR040, 30VA 240/24V)
17-02-117	Control Fuse (MDL-2, 2 AMP 250V)
10-02-011	(TH400) STD/Staged PH Main Control Board
10-02-012	(TH600) Modulating PH Main Control Board
10-02-014	Heating Element, T-10U, T-20U, T-30U (1J24, 5000W 240V)
10-02-015	Heating Element, T-15U (1B22, 3750W 240V)
10-02-016	Heating Element, T-25U (1V24, 4160W 240V)
10-02-017	BIR,HIR,OPR Isolation Relays, 24V (CCT-144)
10-02-019	Plenum Temperature Sensor, Modulating Plenum Heater
10-02-028	Standard Plenum Heater Relay Board
10-02-029	Modulating Plenum Heater Relay Board
10-01-015	Retro Plenum Heater Main Control Board
10-01-016	Retro Plenum Heater Relay Board
10-01-017	Retro Current Sensing Relay Board (CS-1 Board)
10-01-018	AC Current Sensing Relay

Parts Breakdowns On Next Page



Thermolec Plenum Heater Parts Breakdown

Quantity per Model Number

Part Number	T-10U	T-16U	T-20U	T-26U	T-30U	Retro T-10U/D/C
10-02-003	2	2	2	2	2	2
10-02-004	2	2	2	2	2	2
10-02-005	1	1	1			1
10-02-0055				1	1	
10-02-006	2	4	4	6	6	2
17-02-116	1	1	1	1	1	1
17-02-112		2				
17-02-113				3		
17-02-114	1		2		3	1
17-02-11440	*2	*3	*4	*5	*5	
10-02-011	1	1	1	1	1	
10-02-012	1	1	1	1	1	
10-02-014	2		4		6	2
10-02-015		4				
10-02-016				6		
17-02-117	1	1	1	1	1	1
10-02-0105	1	1	1	1	1	1
10-02-017	1 ea = 3 total	1 ea = 3 total	1 ea = 3 total	1 ea = 3 total	1 ea = 3 total	1 ea = 3 total
10-02-019	*1	*1	*1	*1	*1	
10-01-015						1
10-01-016						1
10-01-017						1
10-01-018						1

* Modulating Model Only