

**TABLE 62 - SINGLE POINT TERMINAL BLOCK HIGH AIR FLOW FANS (PIN 52 = G) (BX) (CONT'D)**

ITEM	DESCRIPTION	MODEL	VOLTAGE (PIN 11 & 12)	PART NUMBER	FIGURE
9	Ground Lug, Copper	QTC3055T, QTC3085T, QTC3090T, QTC3120T, QTC3140T, QTC3150T	40, 46	025-34085-000	35
		QTC3060T, QTC3075T, QTC3080T	40, 46	025-34089-000	
		QTC3095T, QTC3110T, QTC3125T	46	025-34085-000	
		QTC3125T	40	025-34086-000	
		QTC3130T	40, 46	025-34086-000	
		QTC3160T, QTC3170T	40	025-34085-000	
10	Surge Suppressor, LC1D40 / 50 / 65A	QTC3055T - QTC3170T	40, 46	031-3075T8-000	35
11	Micro Assy	QTC3055T - QTC3170T	40, 46	-	*
	Fuse, 600V, Class CC, 10A			025-34430-000 025-35905-000	
	Fuse Holder, 1-Pole, 30A, Class CC			025-45048-001	
	PCB Connector, Female, 4-Position			025-35627-000	
	Terminal, Ground 22 - 10 Ga.			025-39407-000	
	Jumper, Plug-In (2-Position)			025-37678-000	
	PCB Connector, Female, 10-Position			025-29195-000	
	Connector - Housing			025-20788-000	
	Connector, Plug			025-20918-000	
	Split Pin Connector			025-22214-000	
	Socket Connector, Female	025-22215-000			
12	Harness - Micro ELV	QTC3055T - QTC3170T	40, 46	-	*
	Mini Mate-N-Lok			025-28385-000	
	Plug Housing			025-18955-000	
	Plug Housing			025-21137-000	
	Push-On Conn/Fem Straight			025-23735-000 025-34058-000	
	Connector Contact			025-28386-000	
	4 Circuit Dual Row			025-28959-000	
13	Assy IPU2 and I/O	QTC3055T - QTC3170T	40, 46	031-02550-001	*
14	Flash Card, Programmed	QTC3055T - QTC3170T	40, 46	031-02755-004	*
15	Carling Switch	QTC3055T - QTC3170T	40, 46	024-25517-000	*
16	Keypad, Non-Embossed, English	QTC3055T - QTC3170T	40, 46	024-36082-007	*
17	Display To Ipu I/O Cable	QTC3055T - QTC3170T	40, 46	031-02108-000	*
18	2X20 Display	QTC3055T - QTC3170T	40, 46	031-02749-000	*
19	Relay, Control, 600V, 10A	QTC3055T - QTC3170T	40, 46	024-37045-000	35
20	Contacto-Relay Coil Suppressor	QTC3055T - QTC3170T	40, 46	031-02107-000	*
22	Terminal Strip, 10-Pole	QTC3055T - QTC3170T	ALL	025-35641-000	35
	Terminal Strip, 12-Pole	QTC3055T - QTC3170T	ALL	025-39812-000	

**NOTE:**

\* Items are NOT represented.

\*\* Make a visual inspection of the fuses and contactors in order to select the correct replacement part, refer to Table 65 on page 113.