

**TABLE 64 - SINGLE POINT TERMINAL BLOCK HIGH AIR FLOW FANS (PIN 52 = G) (BC)**

ITEM	DESCRIPTION	MODEL	VOLTAGE (PIN 11 & 12)	PART NUMBER	FIGURE
1	Fuse, 600V, Class CC, 20A	QTC3055T	40	025-34142-000*	35
	Fuse, 600V, Class J, 60A		46	025-36176-000* 025-40537-001*	
	Fuse, 600V, Class CC, 20A	QTC3060T - QTC3080T	40, 46	025-34142-000*	
	Fuse, 600V, Class CC, 20A	QTC3095T	40	025-34142-000*	
	Fuse, 600V, Class CC, 15A		46	025-34141-000*	
	Fuse, 600V, Class CC, 20A		46	025-34140-000*	
	Fuse, 600V, Class CC, 12A	QTC3110T	40	025-38396-000* 025-34140-000*	
	Fuse, 600V, Class CC, 12A	QTC3110T, QTC3160T, QTC3170T	46	025-38396-000* 025-34140-000*	
	Fuse, 600V, Class CC, 10A	QTC3095T, QTC3130T	46	025-37618-000* 025-34139-000*	
	Fuse, 600V, Class CC, 20A		46	025-34140-000*	
	Fuse, 600V, Class CC, 20A		46	025-34142-000*	
	Fuse, 600V, Class CC, 12A	QTC3130T, QTC3070T, QTC3170T	40	025-38396-000* 025-34140-000*	
	Fuse, 600V, Class CC, 15A		46	025-34141-000*	
	Fuse, 600V, Class J, 45A	QTC3070T, QTC3075T, QTC3080T	46	025-39349-000* 025-40537-011*	
	Fuse, 600V, Class J, 50A	QTC3075T, QTC3080T	46	025-36175-000* 025-40537-012*	
	Fuse, 600V, Class CC, 12A	QTC3095T	40	025-38396-000* 025-34140-000*	
1A	Fuse, 600V, Class J, 100A	QTC3095T	46	025-36180-000* 025-40537-002*	35
	Fuse, 600V, Class J, 100A	QTC3100T, QTC3110T, QTC3125T, QTC3130T, QTC3140T, QTC3160T, QTC3170T	46	025-36180-000* 025-40537-002*	
	Fuse, 600V, Class J, 100A	QTC3120T	46	025-36180-000* 025-40537-002*	
	Fuse, 600V, Class J, 100A	QTC3150T	46	025-36180-000* 025-40537-002*	
	Fuse, 600V, Class J, 60A	QTC3095T, QTC3125T, QTC3130T	46	025-36176-000* 025-40537-001*	
	Fuse, 600V, Class J, 50A	QTC3100T	46	025-36175-000* 025-40537-012*	
1B	Fuse Holder, 3-Pole, 30A, Class CC	QTC3055T - QTC3170T	40, 46	025-45048-003	
1C	Fuse Block, 3-Pole, 60A, Class J	QTC3055T, YLA3070T, QTC3075T, QTC3080T, QTC3095T, QTC3100T, QTC3125T, QTC3130T	46	025-45050-003	

**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.