

**TABLE 1 - COMPLETE PIN NUMBER DESCRIPTION**

FEATURE	FEATURE DESCRIPTION	OPTION	OPTION DESCRIPTION
MODEL	Model (PIN 1-4)		QTC3
CAP	Capacity (PIN 5-8)	055T	055T
		060T	060T
		070T	070T
		075T	075T
		080T	080T
		085T	085T
		090T	090T
		095T	095T
		100T	100T
		110T	110T
		120T	120T
		125T	125T
		130T	130T
		140T	140T
		150T	150T
160T	160T		
170T	170T		
UNIT	Unit Designator (PIN 9)	S	Standard Efficiency
		H	High Efficiency
		Y	High Efficiency (Round Tube)
		Z	Standard Efficiency (Round Tube)
REF	Refrigerant (PIN 10)	E	R-410A
VOLTS	Voltage (PIN 11 & 12)	17	200/3/60
		28	230/3/60
		40	380/3/60
		46	460/3/60
		50	380-415/3/50
		58	575/3/60
STARTER	Starter (PIN 13)	X	Across the Line starter
		T	Soft Start
DESIGN	Design Series (PIN 14)	A	Design Series A (MicroChannel)
		B	Design Series B (Tube and Fin)
		C	Design Series C (MicroChannel CE/ETL Panel)
DEV	Development Level (PIN 15)	A	Development Level A
POWER	Power Field (PIN 16 & 17)	XX	MP Supply TB
		SX	SP Supply TB
		SD	SP NF Disconnect Switch
		BX	SP Circuit Breaker w/ Lockable Handle
		DB	SP NF Disc Switch w/Ind Sys CB
		MB	MP Supply w/Ind Sys CB & L Ext Handles
		MD	MP NF Disc Switches