

TABLE 1 - COMPLETE PIN NUMBER DESCRIPTION (CONT'D)

FEATURE	FEATURE DESCRIPTION	OPTION	OPTION DESCRIPTION
FLOADEFF	Full Load Efficiency (PIN 9)		For Marketing Purpose Only!
PLOADEFF	Part Load Efficiency (PIN 10)		For Marketing Purpose Only!
SOUND	Sound (PIN 11)		For Marketing Purpose Only!
		17	200/3/60
		28	230/3/60
		40	380/3/60
VOLTAGE	Voltage (PIN 12, 13)	42	400/3/60
		46	460/3/60
		50	380-415/3/50
		58	575/3/60
MODLVL	Modification Level (PIN 14)	B	Modification level
REF	Refrigerant (PIN 15)	A	R-134a Refrigerant
		V	Standard VSD
STARTERTYP	Starter Type (PIN 16)	R*	VSD with Active Filter
		Q	Special quote
		B	SP Circuit Breaker w/ Lockable Handle
		D	MP Supply TB
		M	MP Circuit Breaker w/Lockable Handle
		N	SP NF Disconnect Switch w/Lockable Handle
POWERFLD	Power Field (PIN 17)	O	SP Supply TB w/Individual Disconnect Switch
		P	MP NF Disconnect Switch w/ Lockable Handle
		S	SP Supply TB
		T	SP Supply TB w/Individual Circuit Breaker
		Q	Special quote
PIN18	PIN 18	X	No selection
		Q	Special quote
		X	No selection
		O	Convenience outlet
PANELOPT	Panel Options (PIN 19)	M*	Convenience Outlet with KW meter
		W*	KW meter
		Q	Special quote
		X	No selection
AMB	Ambient Kits (PIN 20)	B*	Both Low and High Ambient kits
		H	High Ambient kit
		L*	Low Ambient kit
		Q	Special quote
		X	No selection
		B	BAS/EMS Both Temp and Current Reset/Offset
		C	BAS/EMS Current Reset/Offset
BAS	BAS Reset/Offset (PIN 21)	E	E-Link Kit (factory mounted, field commissioned) BACnet/Modbus/N2 output
		L	E-Link Kit (factory mounted, field commissioned) LON output
		T	BAS/EMS Temp Reset/Offset
		Q	Special quote

NOTE: * Option has not yet been designed