

NOTE: Items with an \* are NOT represented.

**TABLE 55 - ECO DRAIN WIRING (OPTIONAL)**

ITEM	DESCRIPTION	QUANTECH PART NUMBER	SAP PART NUMBER	QUANTITY
301	HARNESS SYS1 ECO DRAIN SV	592-00580-267	1049385	1
	Conduit, 3/8" 10 ft	025-31302-000	618155	1
	Connector, 3/8"	025-31309-000	117547	2
	Plug, DIN (SYS1 Liquid Injection End)	025-37876-000	117987	1
	Terminal Pin #20-14AWG	025-19673-000	2156	3
302	HARNESS SYS2 ECO DRAIN SV	592-00580-268	1049386	1
	Conduit, 3/8" 5.92 ft	025-31302-000	618155	1
	Connector, 3/8"	025-31309-000	117547	2
	Plug, DIN (SYS2 Liquid Injection End)	025-37876-000	117987	1
	Terminal Pin #20-14AWG	025-19673-000	2156	3

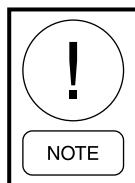
**TABLE 56 - FLOW SWITCHES**

PIN 48=	PIN 60=	PIN 73=	PIN 31=	QUANTECH PART NUMBER	SAP PART NUMBER	DESCRIPTION
S,T	1	S	G,L	024-26116-100	899440	Paddle Type
			C	024-26116-200	1042144	
	H	G,C,L	024-12144-000	734236		
3	025-30919-000		738523	Diff Pressure		
D,E	1,3	S,H	G,C,L	025-44383-001	740486	Thermal Type
G,H						

NOTE: The SAP part number is identified within the parenthesis.

**TABLE 57 - HEATPUMP JUMPER KIT (OPTIONAL)**

ITEM	DESCRIPTION	QUANTECH PART NUMBER	SAP PART NUMBER	QUANTITY
-	Kit, Heatpump Jumper Plug	371-06009-000	842616	1
1	Hsg, Connr Plug Mini 12 Ckt Nat	025-28384-000	737920	1
2	Wire, Elec 18 Awg Red Per Aso	025-34017-000	738974	1
3	Contact, Socket Mini Universal	025-28386-000	737925	1



*See PIN structure (PIN 9 & 10) for the specific compressor Driveline.*