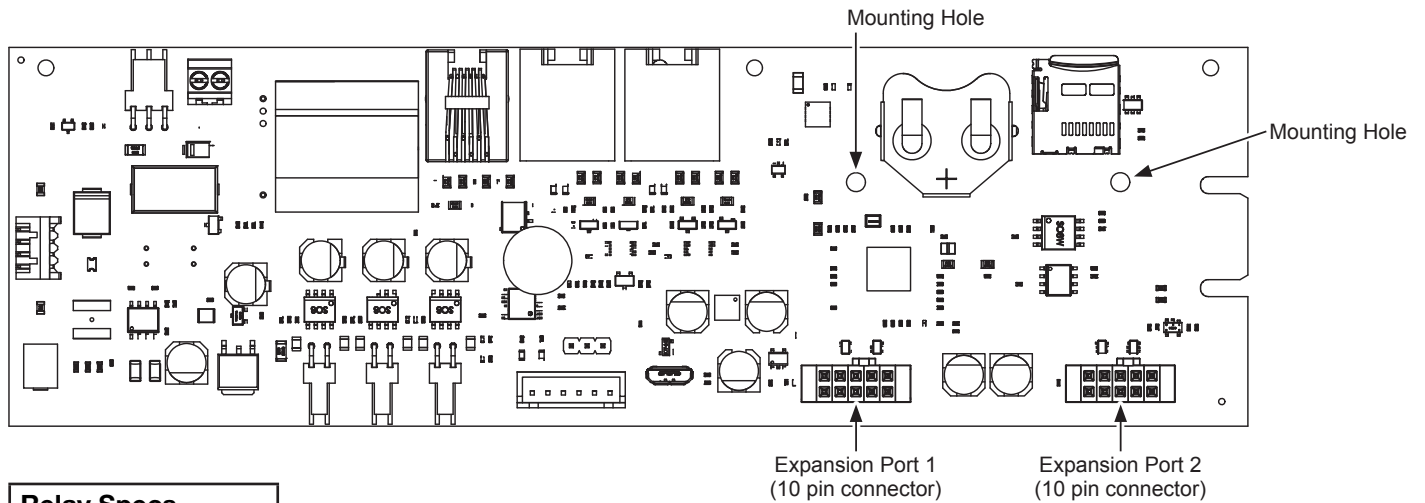
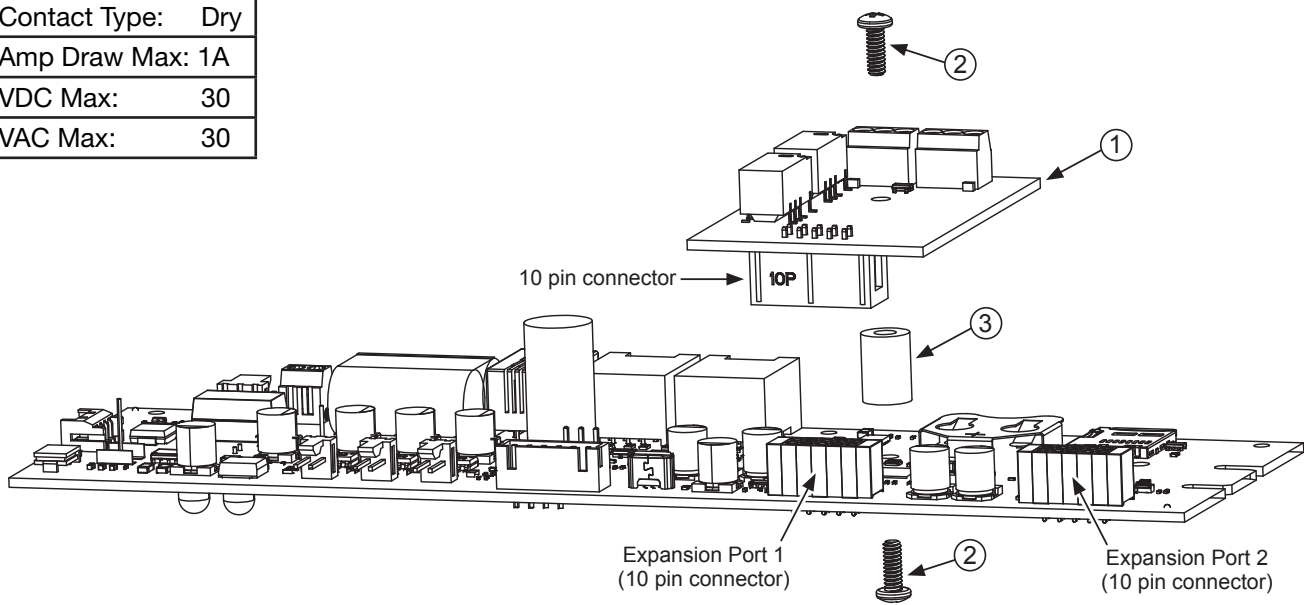


# V4427 WS2H/3 PCB RELAY EXP KIT INSTALLATION INSTRUCTIONS

ITEM	PART NO:	QUANTITY	DESCRIPTION:
1	V4338	1	WS2H/3 PCB RELAY EXPANSION
2	V4425	2	NYLON PHILLIPS SCREW 4-40X.250"
3	V4426	1	NYLON HEX STANDOFF 4-40X1/2"



Relay Specs	
Contact Type:	Dry
Amp Draw Max:	1A
VDC Max:	30
VAC Max:	30



- Using the nylon standoff (3) and one of the nylon screws (2), attach the standoff to the valve board (V3242-02) in the hole for either Expansion Port 1 or Expansion Port 2 and hand tighten. See figures above.
- Attach the relay expansion board (1) 10-pin connector to the valve board Expansion Port 1 or Expansion Port 2.
- Using the remaining nylon screw (2), insert the screw through the expansion board mounting hole and into the standoff and lightly tighten using a small Phillips screwdriver.
- Follow the instructions under "Expansion Setup Screens" in the WS2H/3 Programming Instructions to setup the relay board as needed. See the figure for connector locations on relay expansion board.

