

Relay Panel & Analog Control

for electricSchwank Heaters

PROJECT	
ENGINEER	
CONTRACTOR	
DISTRIBUTOR	
APPROVED BY	
DATE	
APPROVAL#	

Introduction

Solid state relay panels are used with analog controllers to power and operate electricSchwank heaters of all sizes. They provide a single point power connection and also allow for intensity adjustment. Each analog controller comes with a timer.



QTY	Part #	Description	
	JM-4045-XX	1 Zone Analog Controller with Digital Timer	
	JM-4046-XX	2 Zone Analog Controller with Digital Timer	
	JM-4047-XX	3 Zone Analog Controller with Digital Timer	· 📳 💂 ·
	JM-4048-XX	4 Zone Analog Controller with Digital Timer	

Solid State Relay Panels

Voltage	☐ 480V 3ph 60hz, ☐ 277V 1ph 60h ☐ 120V 1ph 60hz, ☐ 208V 1ph 60hz, ☐ 240V 1ph 60hz
Enclosure	NEMA 4
Dimensions	 □ 1 Relay Panel 16" x 14" x 7", weight: 40 lbs □ 2 Relay Panel 16" x 14" x 7", weight: 40 lbs □ 3 Relay Panel 16" x 14" x 7", weight: 40 lbs □ 4 Relay Panel 16" x 14" x 7", weight: 40 lbs □ 5 Relay Panel 20" x 18" x 7", weight: 50 lbs □ 6 Relay Panel 20" x 18" x 7", weight: 50 lbs
Relays	Zero Switching Style with built in Varistor. Rated currents available and installed based on heater selection. 25A, 50A, 75A, 100A
Listing	ETL, CUL

Zone Analog Controllers

Voltage	□ 120V 1ph 60hz,
Enclosure	NEMA 12
Dimensions (box dimensions – wall cutout)	1 Zone Analog Controller w/ Digital Timer 4-1/2" x 6-3/4" x 2-1/2" 2 Zone Analog Controller w/ Digital Timer 4-1/2" x 12-1/4" x 2-1/2" 3 Zone Analog Controller w/ Digital Timer 4-1/2" x 14-3/16" x 2-1/2" 4 Zone Analog Controller w/ Digital Timer 4-1/2" x 17-3/4" x 2-1/2"

Sample Wire Diagram

