

# 7473121031

## OSP GMT Fuse Panel Wall Mounted



Positions Per Panel  
**10**

Max Per Position  
**15 Amps**

Bus Capacity  
**100 Amps**

### GENERAL

Dimensions	5.50" w/ Input Cover W x 3.38" H x 1.340" D
Rack Space	Wall Mount
Weight	1.0 lbs.
Mounting	Wall Mount
Mtg. Pos.	Flush
Finish	Zinc Plating

### ELECTRICAL

Input	Nominal Voltage	-/+24-48V DC
	Voltage Range	-/+19-60V DC
	Number of Buses	1
	Intr. Device Rating	125 Amps
Output	Max Fuse Rating	15 Amp
	Continuous Load Rating	10.5 Amps

### ALARMING

Indicators	No LED's
Function	Form C relay contacts for remote fuse fail indication
Conn. Type	Set Screw (12 to 22 AWG)
Rating	DC 30W/AC 50VA

### CONNECTIONS

Input	2 Hole Lug	1/4" stud x 5/8" spacing
	Wire Range	Up to 2 AWG
	Max. Terminal Width	0.625"
	Tightening Torque	24 in-lb (2.7 Nm)
Output	Connection Type	Set Screw Output
	Wire Range	12 to 22 AWG
	Max. Terminal Width	No Terminals Required
Ground Bus	Tightening Torque	5 in-lb (.5 Nm)
	Type	Ground to mounting hardware
	Wire Range	Up to 6 AWG

### ENVIRONMENT

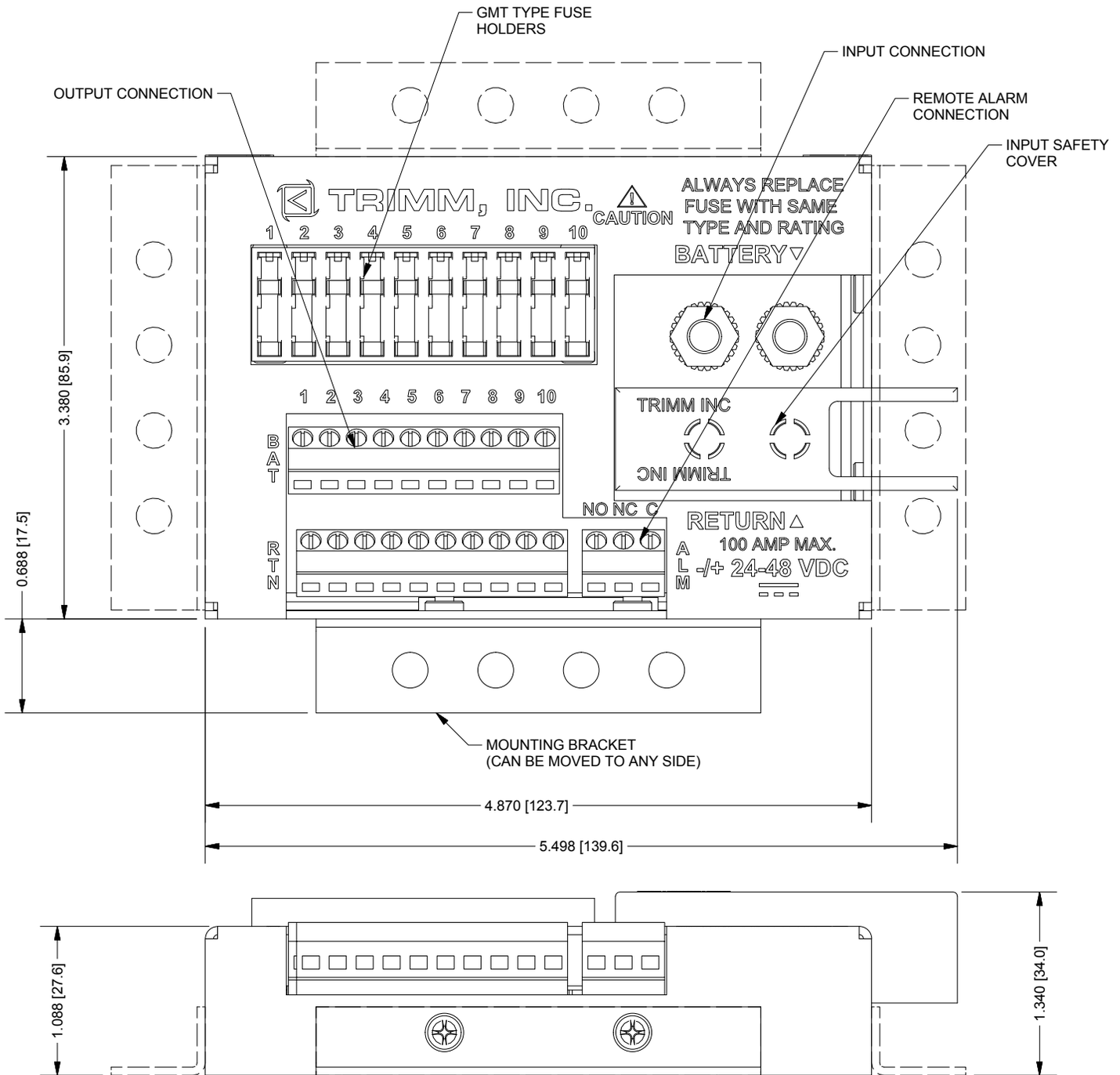
Short Term Op Temp	-40° C to +70° C
Ambient	Up to 65° C
Store Temp	-40° C to +70° C
Humidity	0 to 95% non-condensing
Power Dissipation	12.9 Watts max

### STANDARDS

Safety (Recognized)	UL 60950-1/UL 1801/CSA C22.2 No.60950-1/EN 60950-1/IEC 60950-1
Telcordia	NEBS Level 3 (GR-63/GR-1089) and GR-3108 Class 3 (w/o salt fog testing)

# Wall Mounted 10 Pos. GMT Fuse Panel, Stud In, Set Screw Out

## 7473121031



### NOTES

This panel is perfect for Outside Plant applications because of the rigorous testing it has been subjected to. It is the only panel on the market certified for the extreme conditions found in the OSP environment. Go to [www.trimminc.com](http://www.trimminc.com) for a complete list of the fuses to order with this panel.