



DATA SHEET

Part #

9073101001 Optimum Value 8/8 DC Breaker Panel

Positions Per Bus

Max Per Position 30 Amps

Bus Capacity 100 Amps

GENERAL		CONNECTIONS		
Dimensions	23.00" W x 1.75" H x 3.250" D	Input	2 Hole Lug	1/4" stud x 5/8" spacing
Rack Space	1U		Wire Range	Up to 2/0 AWG (90 degree)
Weight	3.5 lbs.		Max. Terminal Width	0.625"
Mounting	23" EIA		Tightening Torque	24 in-lb (2.7 Nm)
Mtg. Pos.	Flush (Swing Hinges available)	Output	Barrier Strip Output	#6 Sems Screw for
Finish	Black Textured Powder Coat			Terminals
ELECTRICAL			Wire Range	10 to 22 AWG
			Max. Terminal Width	
Input	Nominal Voltage -/+24-48V DC		Tightening Torque	9 in-lb (1 Nm)
	Voltage Range -/+19-60V DC	Ground Bus	2 Hole Lug	1/4" stud x 5/8" spacing
	Number of Buses 2		Wire Range	6 AWG lug supplied with
	Intr. Device Rating 125 Amps		White Hange	panel
Output	Max Breaker Rating 30 Amp	ENVIRONMENT		
	Continous Load 24 Amps Rating	Short Term Op Temp	-5° C to +55° C	
ALARMING		Ambient	Up to 65° C	
Indicators	Bi-color LED Green (Power) Red (Alarm)	Store Temp	-40° C to +70° C	
Function	Form C relay contacts for remote breaker fail indication	Humidity	0 to 95% non-condensing	
		Power	42 Watts max	
Conn. Type	Set Screw Output (12 to 22 AWG)	Dissipation		
Rating	DC 30W/AC 50VA	STANDARDS		
		Safety (Recognized)	UL 60950-1/UL 1801/CSA C22.2 No.60950-1/EN 60950-1/IEC 60950-1	

Telcordia

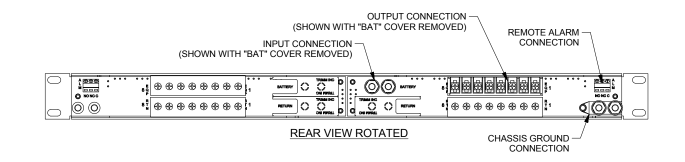
TRIMM, INC. © 2019Trimm, Inc.

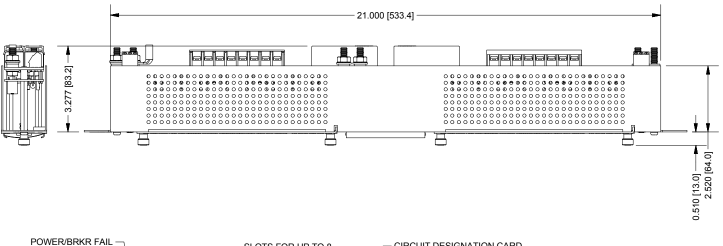
Revision 7/25/2019

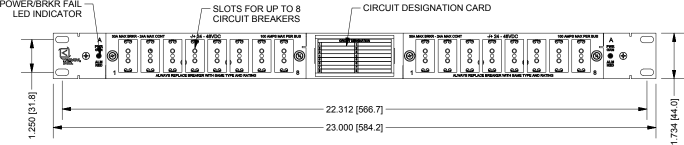
NEBS Level 3 (GR-63/GR-1089)

407 Railroad St. • Butner, NC 27509 • Phone: 919-575-6100 • Toll Free: 800-298-7466 • Fax: 919-575-6200 • www.trimminc.com

8/8 Position OV Breaker Panel, Stud In, Barrier Out, 23" Width 9073101001







NOTES

Go to www.trimminc.com for a complete list of the breakers to order with this panel.

TRIMM, INC.