

Power: 8/8 Position TPA Fuse Panel

The Amphenol 250TPA08/nrg250TPA08 fuse panels are 250A dual-feed and provide 8/8 TPA fuse positions. Our 250TPA08/nrg250TPA08 panels feature $\pm 12/\pm 24/\pm 48V$ operating voltages to serve both legacy and "next-gen" network applications. Engineered into a standard 1RU footprint, each circuit supports up to 50A TPA fuses in each position, providing ample capacity for distribution to a broad range of components.



Fig. 1: nrg250TPA08-SENS-16 Front View

Advanced circuit level monitoring features are available as an option. The panel is available in standard terminal block outputs or connectorized outputs.

This platform provides front access to alarm enable/disable switch configuration for uninstalled TPA fuse locations. Also featured are front LED indicators for power/fuse alarms, monitoring status, rear connections for form C relay alarms, and optional nrgSMART connections.



Fig. 2: 250TPA08-16F Rear View

Each of the 250A feeds provide power for up to eight output positions. The panel includes removable 1RU TPA fuse holders. These 1RU TPA fuse holders feature an ergonomic front grip for easy removal, sliding top cover to protect the fuse from above, and red alarm plunger to indicate a failed fuse. Field replaceable TPA fuses are available from 5A to 50A per position. The panel supports universal voltages (\pm 12VDC to \pm 48VDC).

Primary Benefits

- Universal voltage (±12VDC, ±24VDC and ±48VDC) enables standardization on a single part number for multiple voltages
- Up to 50A fuses for distribution to a variety of network elements
- UL and NEBS compliant to ensure industry-standard safety and functional requirements
- Form C relay contacts provide reliable alarm connections
- Integrated designation card holder for simple circuit identification
- Fail alarm LEDs indicate fuse and power failures
- Clear, flame-retardant polycarbonate cover (94V-0) protects input and output power connections and wiring from damage
- Either vertical feed inputs and staggered output terminal blocks to facilitate waterfall cable management, horizontal feed inputs and output connectors that speed-up installation and allow cables

to exit straight back from the panel, or vertical feed inputs and output connectors that allow input cables to be routed directly from above and speed up installation of outputs

- Optional Individual Circuit Monitoring provides high accuracy, 100% passive monitoring
- Collect voltage and current for both feed and output circuit
- Collect temperature using optional nrgTEMP probes

Applications

- Wireless
- Central office
- Co-location
- Remote sites
- Secondary distribution

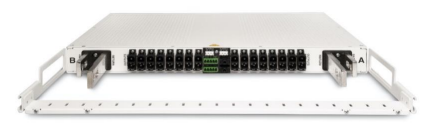


Fig. 3: nrg250TPA08-C-16F Rear View

Ordering Information

TPA Fuse Panel:	Part Number:
250A Dual-Feed, 8/8 Panel, Vertical Inputs, Output Terminal Blocks	250TPA08-16F
250A Dual-Feed, 8/8 Panel, Horizontal Inputs, Connectorized Outputs, Standard Tie Bar	250TPA08-C-16F
(Connectors purchased separately)	
250A Dual-Feed, 8/8 Panel, Vertical Inputs, Connectorized Outputs (Tie Bar and Connectors	250TPA08-SC-16F
purchased separately)	
nrgSMART Circuit Monitoring, Controller, 250A Dual-Feed, 8/8 Panel, Vertical Inputs, Output	nrg250TPA08-CTRL-16F
Terminal Blocks	
nrgSMART Circuit Monitoring, Sensor, 250A Dual-Feed, 8/8 Panel, Vertical Inputs, Output	nrg250TPA08-SENS-16F
Terminal Blocks	
nrgSMART Circuit Monitoring, Controller, 250A Dual-Feed, 8/8 Panel, Horizontal Inputs,	nrg250TPA08-CTRL-C-16F
Connectorized Outputs, Standard Tie Bar (Connectors purchased separately)	
nrgSMART Circuit Monitoring, Sensor, 250A Dual-Feed, 8/8 Panel, Horizontal Inputs,	nrg250TPA08-SENS-C-16F
Connectorized Outputs, Standard Tie Bar (Connectors purchased separately)	
nrgSMART Circuit Monitoring, Controller, 250A Dual-Feed, 8/8 Panel, Vertical Inputs,	nrg250TPA08-CTRL-SC-16F
Connectorized Outputs (Tie Bar and Connectors purchased separately)	
nrgSMART Circuit Monitoring, Sensor, 250A Dual-Feed, 8/8 Panel, Vertical Inputs,	nrg250TPA08-SENS-SC-16F
Connectorized Outputs (Tie Bar and Connectors purchased separately)	



Stud Input/Lug Output



Connectorized/Horizontal Input "-C"



Connectorized/Stud Input "-SC"

Accessories (Purchased Separately):	Part Number:
Blanking Cover: Single, covers unused fuse holder or breaker positions	150203+03
4 Post Mounting Bracket Kit: 22"-36" Brackets, Mounting Hardware	307622
(requires Tie Bar, -C Versions only)	
Tie Bar Kit: Connectorized, Rear Mount Tie Bar, Mounting Hardware (-SC Versions only)	307661
nrgSMART Temperature Sensor, ACC, 6ft	nrgTemp
Replacement Components:	Part Number:
Replaceable Alarm Card	307608
Replaceable Alarm Card, nrgSMART	307710
Replaceable Controller Board, nrgSMART	400822
Replaceable Sensor Board, nrgSMART	307607
1RU TPA Fuse Holder	307492
19" Mounting Bracket Kit: 2x 19" Brackets, Mounting Hardware	PMTG19
23" Mounting Bracket Kit: 2x 23" Brackets, Mounting Hardware	PMTG23
Connectors (Purchased Separately):	Part Number:
P40 Connector Kit: TPA, 8-6 AWG, Plug, Retainer, 2x Contacts	150326
P40 Connector Kit: TPA, 12-10 AWG, Plug, Retainer, 2x Contacts	150325
P40 Replaceable Contact: TPA, 8-6 AWG, Single Contact	150333
P40 Replaceable Contact: TPA, 12-10 AWG, Single Contact	150334
Crimp Tool: 14-6 AWG, Daniels, M300BT	150793
Crimp Tool Locator: Universal, Daniels, UH2-5	150794
Contact Removal Tool: P40 Connector	150797
TPA Fuses:	Part Number:
5A, 170VDC	124818
10A, 170VDC	124819
15A, 170VDC	124820
20A, 170VDC	124821
25A, 170VDC	125244
30A, 170VDC	122734
40A, 170VDC	122738
50A, 170VDC	122739



Specifications

Inputs:	Specifications:
Voltage range (nominal voltage)	±12VDC, ±24VDC and ±48VDC
Max. input load rating	250A @ 45°C per panel (De-rated to 180A @ 65°C)
Short circuit withstand rating	5000A
Nominal power loss at full load	Less than 45W per side @12,000W full load per side (250A x 48V);
	250A @ 45°C per panel
Percentage of full power dissipation at nominal voltage	Less than 0.5%
Max. input interrupt device	125% of panel rating (for 250A rated feeds)
Optional (Standard and -SC versions): Vertical input	Two pairs of ³ / ₈ -16 studs on 1" centers per terminal [max. lug width of
terminal studs (with Keps nuts and flat washers) for	1.15" (29.2 mm)]. Torque nut (using $^{9}/_{16}$ " or 15 mm socket) to 150 in/lb.
dual-hole compression lugs	$(\sim 17 \text{ N} \cdot \text{m})$, max.
Optional (-C Versions): Horizontal input terminal	Two pairs of $\frac{3}{8}$ holes on $\frac{5}{8}$ -1" centers per terminal [max. lug width of
landings (with Keps nuts, flat washers, and bolts) for	1.5" (38.1 mm)]. Torque bolt and nut (using $9/_{16}$ " or 15 mm sockets) to
dual-hole compression lugs	150 in/lb. (\sim 17 N•m), max.
Input wire size	2/0 AWG to 350 MCM
Grounding:	Specifications:
Earth GND terminal bolts (with spring washers and flat	Three sets of $\frac{1}{4}$ -20 threaded holes on $\frac{5}{8}$ " centers. [max. lug width of
washers) for dual-hole compression lug	.50" (12.7 mm)]. Torque bolts (using $^{7}/_{16}$ " or 12 mm socket) to 50 in/lb.
washers) for dual-hole compression lug	(5.5 N•m), max.
Ground wire size	#14 AWG to #4 AWG
Outputs:	Specifications:
Outputs: Output TPA fuse	50A
Output In A luse	40A continuous
Minimum short circuit interrupt rating	5000A
Optional (Standard Versions): Terminal blocks, single-	16, #10-32 screws [max. lug width of .50" (12.7)]. Torque screw to 20
hole compression lugs	in/lb. (2.3 N•m), max.
Optional (Standard Versions): Output wire size, single-	#14 AWG to #4 AWG
hole compression lug	#14 AWG to #4 AWG
Optional (-C and -SC Versions): Connectors	16, P40 connector plugs, latching, safe touch
(purchased separately)	ro, r 40 connector plugs, latening, sale touch
Optional (-C and -SC Versions): Output wire size,	#12 AWG to #6 AWG
connectors	
TPA fuses	Cooper Bussmann
Alarms:	Specifications:
Alarm relay contacts	2A @ 30 VDC; 0.6A @ 60 VDC
Max. alarm card power rating	@12V: 18mA (0.22W) @24V: 20mA (0.48W); @48V: 30mA (1.44W)
Alarm wire size	#24 AWG, typical (#26 to #20 AWG)
Terminals	Wire wrap or mates with TE Connectivity 3-640428-3
Dimensions:	Specifications:
250TPA08/nrg250TPA08 Height:	1.75" (44 mm)
Depth:	13.5" (344 mm)
Width:	17.0" (432 mm) without brackets
vvidur.	19" and 23" brackets included with panel
	13 and 23 blackets included with parter
250TPA08-C/nrg250TPA08-C Height:	1.75" (44 mm)
Depth:	18.7" (475 mm) without tie bar
	21.9" (557 mm) with tie bar
Width:	17.0" (432 mm) without brackets
Widui.	19" and 23" brackets included with panel

NOTE:		
Voltage measurement range		-60 to +60 VDC
		+20V to +60V: ± 0.1V
-		-20V to -60V: ± 0.1V
Sensor accuracy		-19.99 to +19.99V: ± 0.3V
Voltage Sensor (nrgSMART model only):		Specifications:
NEBS		Level 3
UL		Listed
Compliance:		Specifications:
250TPA08-SC/nrg250TPA08-SC		12.0 lb. Unpopulated / 15.6 lb. Populated
250TPA08-C/nrg250TPA08-C		14.6 lb. Unpopulated / 18.2 lb. Populated
250TPA08/nrg250TPA08		12.0 lb. Unpopulated / 15.6 lb. Populated
Weights:		Specifications:
		Tie bar and cable-end connectors not included with panel
		19" and 23" brackets included with panel
	Width	17.0" (432 mm) without brackets
	- 1	17.0" (432mm) with tie bar
	Depth:	
250TPA08-SC/nrg250TPA08-SC	Height:	1.75" (44 mm)
		Cable-end connectors not included with panel
		Tie bar included with panel

NOTE:

• Voltage measurement may be slightly different than at input terminal blocks due to the voltage drop within the panel.

• Sensors are factory calibrated and do not require user adjustment.

Current Sensor (nrgSMART model only):	Specifications:
Precision / accuracy	±5% precision, ±0.25A accuracy
	Example: 40A current, will measure 40A ± (40A*5%) ± 0.25A
	$= 40A \pm 2.0A \pm 0.25A$
	= 37.75A to 42.25A
Communication (nrgSMART model only):	Specifications:
nrgOS minimum required version	nrgOS 4.1.0
nrgNET communication protocol	Proprietary serial protocol used to communicate between panels and
	controller
nrgNET connector	Removable 5-pin connector with screw down terminals
nrgNET connector functions	nrgNET IN from the Controller or upstream nrgSMART panel
	nrgNET OUT to downstream nrgSMART panel