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Universal Voltage GMT Fuse Panels

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Fig. 2: HPGMT15

- 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



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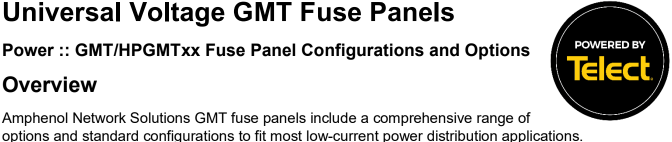
Choose from 10-, 15-, or 20-position panels. Individual fuses mount adjacent to each other in thermally isolated fuse holders.

Primary Benefits

Overview

Each panel allows up to 60A or 100A input connections enabling increased power distribution for equipment. Panels support 20A maximum fuse positions to

- Universal voltage (±24 to -48 VDC) enables standardization on a single part number for multiple voltages
- Bay alarm as standard feature for either major or minor alarms within the equipment rack ٠
- Up to 20A fuses for distribution to a variety of network elements
- GMT fuse holders mounted for downward trip indication to provide easier identification and detection of blown fuses
- Staggered output terminal blocks facilitate waterfall cable management •
- UL and NEBS compliant to ensure industry-standard safety and functional requirements •
- Form C relay contacts provide reliable alarm connections
- Integrated designation pin holder for simple power identification







Applications

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





Fig. 4: HPGMT10FA-1RU

Specifications

Dimensions	WxHxD
GMT10 / HPGMT20S	17" x 1.75" x 12"
HPGMT10 / HPGMT15	17" x 1.75" x 11.5"
HPGMT10FA	17" x 3.5" x 11.5"
HPGMT10FA-1RU	21" x 1.75" x 11.5"
HPGMT20	21" x 1.75" x 12"
Mechanical	
Weight	~9 lbs (4.1 kg)
	HPGMT10FA 10.6 lbs (4.8
	kg)
Material	Cold-rolled steel
Color	White
Finish	Powder coat
Mounting	19" or 23"
	HPGMT10FA-1RU &
	HPGMT20 23" only
Electrical	
Nominal voltage	±24 to -48 VDC
Input rating	
Input rating GMTxx	60A per bus
Input rating GMTxx HPGMTxx	60A per bus 100A per bus
Input rating GMTxx HPGMTxx Maximum input interrupt	60A per bus 100A per bus 125A for 100A panels
Input rating GMTxx HPGMTxx Maximum input interrupt device	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output	60A per bus 100A per bus 125A for 100A panels
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output protection device	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel 20A
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output protection device Power dissipation (full	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output protection device Power dissipation (full load)	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel 20A
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output protection device Power dissipation (full load) Connections	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel 20A 12W per bus
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output protection device Power dissipation (full load)	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel 20A 12W per bus Dual 1/4-20 studs on 5/8"
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output protection device Power dissipation (full load) Connections	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel 20A 12W per bus Dual 1/4-20 studs on 5/8" centers. Torque KEPS nut
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output protection device Power dissipation (full load) Connections	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel 20A 12W per bus Dual 1/4-20 studs on 5/8"
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output protection device Power dissipation (full load) Connections	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel 20A 12W per bus Dual 1/4-20 studs on 5/8" centers. Torque KEPS nut to ~50 inlb. (~5.6 N•m), max.;
Input rating GMTxx HPGMTxx Maximum input interrupt device Maximum output protection device Power dissipation (full load) Connections	60A per bus 100A per bus 125A for 100A panels 75A for 60A panel 20A 12W per bus Dual 1/4-20 studs on 5/8" centers. Torque KEPS nut to ~50 inlb. (~5.6 N•m),

Output terminals	Screw terminal, #6
Chassis ground	#10-32 studs on 5/8"
_	centers. Torque KEPS nut
	to ~20 inlb. (~2.3 N•m),
	max.
Alarms	
Alarm indicators	Power, fuse alarms
Alarm type	Form C
Alarm connector	0.045" square pin
Relay contact rating	0.6A to 48 VDC; 1A at 120
	VAC
Agency compliance	UL, NEBS 3
Environmental	
Temperature	-5° to 55°C at 100A
	continuous
	-5° to 65°C at 80A
	continuous
Humidity	0 to 90%, non-condensing
Temperature	continuous -5° to 65°C at 80A continuous

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Ordering Information

Part Number	Description		
GMT10		A GMT 1RU 19"/23"	
HPGMT10	60A dual-feed 10/10 20A GMT, 1RU, 19"/23" 100A dual-feed 10/10 20A GMT, 1RU, 19"/23"		
HPGMT15	100A dual-feed 15/15 20A GMT, 1RU, 19723"		
HPGMT20	100A dual-feed 20/20 20A GMT, 1RU, 23" only		
HPGMT10FA	100A dual-feed 20/20 20A GMT, 1R0, 23 only 100A dual-feed 10/10 20A GMT, 2RU, 19"/23", total front access		
HPGMT10FA-1RU	100A dual-feed 10/10 20A GMT, 1RU, 23" only, total front access		
HPGMT20S	100A dual-feed 10/10/20A GMT, 1R0, 20 GMJ, total none access 100A single-feed 20 position 20A GMT, 1RU, 19"/23"		
Accessories			
GMT Fuse	Part Number	Designation Pin	
18/100A	130781	102435-21 (yellow)	
1/4A	100151	102435-2 (violet)	
1/2A	004008	102435-5 (red)	
3/4A	004008	102435-7 (brown)	
1A	100991	102435-8 (gray)	
1-1/3A	004006	102435-9 (white)	
1-1/2A	004011	102435-10 (white/yellow)	
2A	004002	102435-11 (orange)	
3A	004012	102435-13 (blue)	
3-1/1A	130782	102435-14 (white/blue)	
4A	004013	102435-15 (white/brown)	
5A	004014	102435-16 (green)	
7-1/2A	004010	103435-17 (black/white)	
10A	004015	102435-18 (red/white)	
12A	102287	102435-19 (yellow/green)	
15A	102288	102435-20 (red/blue)	
20A	127240RC	102435-22 (green/white)	
20A with cover	131340	102435-22 (green/white)	
Fuse safety cover	116915		
Dummy fuse	132748		
Input and Ground Con	npression Lugs		
#1 AWG, kit of 2		06117-13	
#2 AWG, kit of 2		06117-02	
#4 AWG, kit of 2		06117-04	
#6 AWG, kit of 2		06117-01	
#8 AWG, kit of 2		06117-11	
Output Ring Terminals	s, #6-32		
#8 AWG, kit of 2		06122-04	
#10-12 AWG, kit of 10		06122-06	
#14-16 AWG, kit of 10		06122-01	
#18-22 AWG, kit of 10		06122-02	

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