High-Power 20A GMT Series Fuse Panels

Power:: 20HPGMTXX

User Manual







Applies to: 20HPGMT05R:: 20HPGMT05FR:: 20HPGMT05FSR:: 20HPGMT05BNR:: 20HPGMT12R-75:: 20HPGMT03R:: 20HPGMT02R



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User Guide, Part Number 130339-9 A0

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Amphenol Network Solutions 22425 E. Appleway Ave #11 Liberty Lake, WA 99019

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About

Amphenol Network Solutions is a global innovative original equipment manufacturer that serves the data and communications markets. We design, manufacture, and distribute products for customers who need an end to end solution for network connectivity, fiber, power distribution and rack management. We collaborate with our customers to deliver product solutions that exceed expectations with innovative designs and world class quality. Amphenol Network Solutions is the industry thought leader on network cable management.



Telect, Inc. has been a market leader in secondary DC power distribution for over 36 years. Through our acquisition by Amphenol and our merger with All Systems Broadband, to become Amphenol Network Solutions, we have continued to deliver reliable, high-quality solutions to power, protect, and monitor today's network servers and equipment. We are proud to be an Amphenol company that will continue to be Powered by Telect.

Technical Support

Email: support@amphenol-ns.com

Phone: 509.926.6000



1.1 Overview

Amphenol Network Solutions' High-Power 100A GMT Series Fuse Panels provide protected secondary distribution of -48 VDC power to telecommunications equipment at the bay level. Fuse panels are available for GMT outputs up to 20A per position in dual-circuit (10/10 and 15/15) panel configurations.

Standard features include

- Dual-circuit, 100A input buses, -48 VDC
- Discrete GMT fuse positions: 20A capacity without fuse management for heat dissipation
- Alarm circuit board replaceable with panel in service (hot-swap)
- · Minimal rack space: one, 1.75"
- EIA or 2" WECO rack unit (1RU) for rearaccess connections; 2RU for total front access of dualcircuit 10/10 configuration
- 19" or 23" rack mounting, with mounting brackets provided.
- Transparent terminal cover meets electrical and equipment safety standards.
- Dummy GMT fuses are provided for all fuse holders.
- Holes provided in chassis for inserting colored fuse designation pins
- All 20HPGMT panels are NEBS (Level 3).
- Fire rating: UL 94V-0 and/or VW-1 (for wiring)
- All models except 20HPGMT05R are recognized by UL for USA and Canada. 20HPGMT05R is UL listed for USA and Canada.
- 20HPGMT05FSR supports common returns





Figure 1 - 20HPGMT05BNR (1RU Panel) Front and Rear View



Figure 2 - 20HPGMT12R-75 (2RU Panel)



Special features include

- Bay Alarm Circuitry (20HPGMT05BNR)
- Fail-Safe Circuitry (20HPGMT05FR and 20HPGMT05FSR only): load sharing permits either feed to power all loads if the other feed fails.
- Noise Filter Circuitry (20HPGMT05BNR)

Amphenol Network Solutions' High-Power GMT Series Fuse Panels use discrete, not modular, GMT fuse holders, to limit heat buildup when using 15A and 20A GMT fuses.

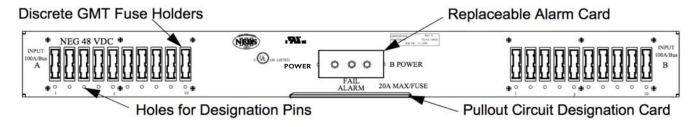


Figure 3 - Model 20HPGMT05R (Front View)

1.1.1 Specifications

Environment:	Specifications:
Temperature range	-5°C to 55°C (-23°F to 131°F)
Humidity	5% to 85% and noncondensing
Altitude range	-197 ft to 13,100 ft (-60 m to 4000 m)
Acoustic noise	0 dBA above ambient

Fit & Finish	Specifications:
Material	Cold-rolled steel, powder-coat telephone grey, baked
(Custom color/finish available)	polyurethane. Clear polycarbonate protective
	terminal cover.

Weights (Approximate)	Specifications:
Weight	8 to 12 lb (~3.5 to 5.5 kg), depending on model



Mechanical Interface:	Specific	ations:		
Input terminals — Compression	Stud: Lugs:	¹ / ₄ -20 with nut. (Use ⁷ / ₁₆ -in. [12 mm] socket.) Dual-hole compression lug (⁵ / ₈ in. center to center).		
	Lugs.	0.516 in. (13.4 mm), max. lug width		
	Cable:	Up to 1/0 AWG copper, depending on input interruption device		
	Torque:	62 inlb (~6.8 N•m), max.		
Output terminals —	Screw:	#6 Phillips* panhead		
Wire binding / Compression	Wire:	14 to 22 AWG, copper wire Lug: 10 to 22 AWG, copper wire		
	Spacing:	³ / ₈ in. (9.5 mm) centerline with barrier distance of 0.260 in. (6.6 mm)		
	Torque:	9 inlb (~1.0 N•m), max.		
Alarm terminals — Wire Wrap	0.045 in. square wirewrap pins on 0.156 in. centers. Use 18 to			
	22 AWG copper			
Ground terminals	Screws:	2, #10 Phillips* panhead		
	Lugs:	Single- or dual-hole compression lug (5/8 in.		
		center to center). Dual-hole lug is recommended.		
	Cable:	Up to #6 AWG copper for single-hole lug (Conductor size depends on input interruption device.)		
	Torque:	21 inlb (~2.5 N•m), max.		
* Screws with cross-recessed heads				

Dimensions:	Specifications:		
Dimensions (nominal) without brackets for all but	Width: 17 in. (432 mm)		
20HPGMT12R-75	Height: 1.75 in. (44.4 mm)		
	Depth: 12 in. (305 mm)		
Dimensions (nominal) without brackets for	Width: 17 in. (432 mm)		
20HPGMT12R-75	Height: 3.5 in. (89 mm)		
	Depth: 7.5 in. (190 mm)		
† See Pages 17 and 18 for exact dimensions.			



Electrical Interface:	Specifications:		
Operating voltage	-48 Vdc, both sides		
Current capacity			
All Except 20HPGMT05FR	100A per bus (200A total for dual-circuit panels), max.		
20HPGMT05FSR			
20HPGMT05BNR			
20HPGMT05FR	150A max. total (recommended 75A max. per bus)		
20HPGMT05FSR	(
20HPGMT05BNR	75A per bus (150A total for both buses)		
Fuse capacity:	20 or 30 (total, both circuits)		
Maximum input interruption device rating	• 125A for all models except those with noise filters and		
	fail safe.		
	90A for models with noise filters		
Maximum output interruption device rating	20A GMT fuse		
Interrupt rating	450A		
Short circuit withstand current	450A		
Alarm contact relay	2A		
Alarm board power rating @ 48 Vdc	1W		
Panel heat dissipation per 100A bus @% load	1.0W (3.4 Btu/hr) @ 0%		
	1.2W (4.1 Btu/hr) @ 25%		
	4.8W (16.5 Btu/hr) @ 50%		
	11.4W (38.7 Btu/hr) @ 75%		
	21.3W (72.6 Btu/hr) @ 100%		
Percentage of full load heat dissipation at nominal	less than 1% of total load wattage		
voltage			



1.1.2 Standard & Special Features

GMT fuses are available in capacities ranging from 0.18A to 20A. A unique feature of the Amphenol Network Solutions High-Power GMT Fuse Panel is that the fuse positions are oriented so the identification flags face down to provide easy location of a blown fuse when the panel is at the top position of a relay rack or bay. (GMT splash covers are optional for maximum safety when fuses blow.) Another unique feature of the GMT panels is a small hole below each fuse position to accommodate color-coded optional designation pins. Designation pins are useful for quickly identifying required fuse positions and rating of the fuses. The panel is delivered with dummy fuses in all positions.

The standard front panel includes dual-color LEDs for power and failure alarms on the face of an easily removable/replaceable alarm card:

- The POWER LEDs are green when power is on and red when power to that side goes off.
- The FAIL ALARM LED is green when all installed fuses are OK and red when any installed, operable fuse blows.

Below the LEDs and alarm card is a pull-out circuit designation card accommodating up to 40 circuit designation entries.

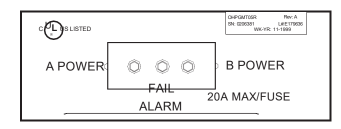


Figure 4 - Alarm Panel

The back panel of the 1RU panels contains input and output terminal connections (NEG or POS connections at the top; RTN connections below), chassis ground connections, and wirewrap pins for external alarm hookups.

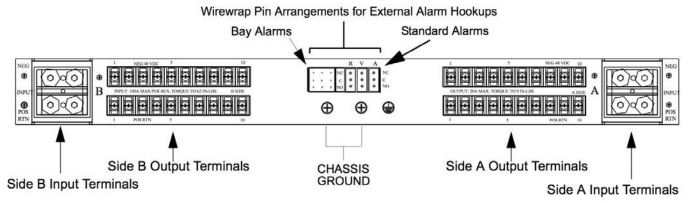


Figure 5 - Model 20HPGMT05BNR (Rear View)



1.1.21 Bay & Failure Alarm Options

The panel is available with alarm relays for standard remote/visual/audible failure alarms to light lights and sound alarms when either power feed to the panel fails and/or any fuse blows. Along with the standard alarms, Model 20HPGMT05BNR includes major/ minor bay alarms. Bay alarms are controlled externally to turn on the panel's Form C relay contacts in-circuit with external bay devices or connections. Whenever a bay alarm occurs, the A POWER LED (for a major alarm) or B POWER LED (for a minor alarm) will blink until external control is turned off.

Models 20HPGMT05FR and 20HPGMT05FSR include enhanced power/fuse failure alarms that replace the standard failure alarms. Where the standard failure alarm doesn't differentiate between power or fuse failure, the enhanced power/fuse failure alarms differentiate between A POWER, B POWER, and fuse failures.

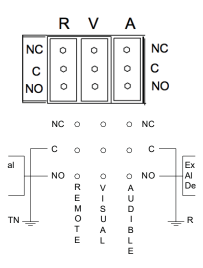
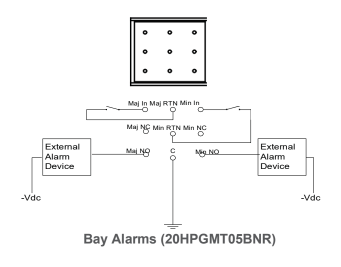


Figure 6 - Standard Alarm Hookups



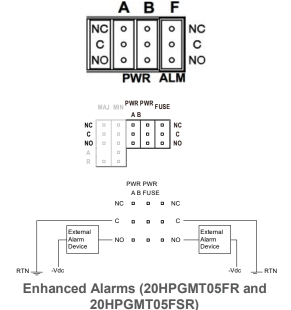


Figure 7 - Alarm Hookups



1.1.22 Fail-Safe Circuit

Schottky diodes are cross-connected at the input to the power distribution circuits. When both power supplies are energized in a dual-circuit panel, power is balanced between the two supplies by the diodes. If one power supply loses its power or is shut down, the other supply shares its power with both outputs (A and B) through the Schottky diodes. The battery return circuits for A and B must be common for both circuits to operate from either the A or B power souce in fail-safe mode. With the 20HPGMT05FR, the user must make the returns common within the overall power system, external to the fuse panel. With the 20HPGMT05FSR, the returns are made common internal to the fuse panel and, no further action by the user is required.

Fail safe panels can distribute a maximum of 150A total in fail safe mode; a maximum of 75A per bus is recommended. The fail-safe feature also includes the enhanced failure alarms described previously.

NOTE: For the fail safe load sharing to function properly, the capacity of each of the user-supplied external feeder fuses or breakers must be greater than the total load of the panel's A and B outputs combined. For example, if the panel's total Load A = 10A and Load B = 10A, then the feeder fuse for Side A and Side B must each be at least 20A (up to 175A). If the panel goes into Fail Safe mode, the lone input terminal can handle up to 150A.

1.1.23 Power-Line Noise Filter

The filter characteristics under load are such that high-frequency transients are suppressed below effective interference levels for telecommunications equipment used with the panel. With this filter option, the max capacity of the bus is 75A. Typical filter characteristics are:

60 Hz -44dB

200 Hz -58dB

1kHz -96dB

10kHZ -102dB



12 Installation

1.21 Rack-Mounting Conditions and Considerations

Elevated operating temperature: If you install this equipment in a closed or multi-unit rack assembly, the operating ambient temperature of that environment may become higher than room temperature. Be sure to install the equipment in an environment that can become no warmer than the manufacturer's specified maximum ambient temperature (Tma).

Reduced air flow: Make sure the air flow around the equipment in a rack is enough for safe operation of the equipment.

Mechanical loading: To prevent an accident, make sure the equipment load is even.

Circuit overloading: To prevent problems with the over-current protection and supply wiring, take care not to overload the circuits. Pay attention to equipment nameplate ratings.

Reliable earthing: Maintain reliable earthing of rack-mounted equipment. Pay attention to supply connections as well as direct connections to the branch circuit (i.e., use of power strips).

Disconnect device: Incorporate an easy-to-reach disconnect device in the building's installation wiring.

1.22 Inspection

Please read and understand all instructions before beginning installation. If you have questions, contact Amphenol Network Solutions Technical Support at support@amphenol-ns.com or call 509.926.6000.

When you receive the equipment, carefully unpack it and compare it to the packaging list. Please report any defective or missing parts to Amphenol Network Solutions Quality at quality@amphenol-ns.com or call 509.926.6000.

Amphenol Network Solutions is not liable for transit damaged. If the product is damaged, please report it to the carrier and contact Amphenol Network Solutions Quality.



1.23 Installing the Panel



ALERT! Install this product within a restricted-access location where access is through the use of a tool, lock and key, or other means of security, and is controlled by the authority responsible for the location. Only qualified technicians may install and maintain this product.

(!) ALERT

ALERT! Verify all connections meet requirements specified in local electric codes or operating company guidelines before supplying power. Protect this equipment with a fuse or breaker sufficient to interrupt power levels specified under "Electrical Specifications," on page 2.

(!) ALERT

ALERT! Each panel is tested at the factory. Amphenol Network Solutions recommends, however, that you perform the testing out-lined in the following installation procedure to ensure that no damage has occurred during shipping and handling. Both Sides A and B input circuits need to be tested.

Except for Dual-Circuit 20/20 GMT Panels, brackets are provided for either flush or extended EIA or WECO mounting in a 19 in. or 23 in. rack. Mount the Dual-Circuit 20/20 GMT Panels to a 23-in EIA or WECO rack.

- 1. Locate an unused rack position and mount the panel using the four, 12-24 thread-cutting screws, washers, and star washers provided. Figure 8 shows the hole locations.
- 2 Tighten screws to 35 in.-lb. (4.29 N•m).

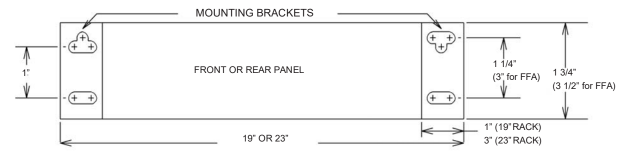


Figure 8 - Mounting Dimensions

- Remove the see-through cover.
- 4. Before connecting any conductor, use a multimeter to measure the resistance between the input **NEG** and **RTN** terminals at the front or rear corners of the panel. Expect 500Ω or more for both Side A and Side B.





WARNING

WARNING! Failure to properly ground this equipment can create hazardous conditions to installation personnel and to the equipment.

(ALERT

ALERT! Only use components and crimping tools approved by agencies or certifying bodies recognized in your country or region such as Underwriter's Laboratories (UL), TUV, etc.

- 5 <u>For ground wiring:</u> Use a listed (approved) crimping tool to attach a listed (approved), single- or dual-hole compression lug (dual hole is highly recommended) suitable for a #10 stud (~5mm) on 5/8-in. (15.9 mm) centers onto a suitable ground wire. (Ground wire can be up to #6 AWG for a single-hole lug. Conductor size depends on input interruption device.)
- 6. Use a coarse, nonmetallic cleaning pad to clean terminals and stud(s).
- Amphenol Network Solutions recommends that you lightly coat anti-oxidant on the lug, grounding screw(s), and surrounding contacting surface.
- 8 Connect the lug to the rear panel using the #10 screw(s) provided, as shown in Figure 9.
- Make sure the input power is off.

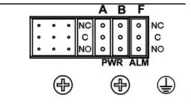


Figure 9-Ground Lug Connection

∕ WARNING

WARNING! Before connecting input power cables, make sure the input power to the panel is turned off.

10. For input wiring:

- a. Crimp dual-hole compression lugs for ¼-in. studs on 5/8-in. (15.9 mm) centers onto suitable copper wires (#6 to 1/0 AWG) for **NEG** (or **POS**) and **RTN** terminals, Feeds A and B. Lug width must not exceed 0.52 in. (13.4 mm).
- b. Use a coarse, nonmetallic cleaning pad to clean the terminals and studs.

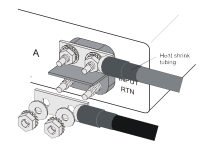


Figure 10 - Compression Lug Inputs

- c. Lightly coat anti-oxidant on the lugs and input negative and positive terminals.
- d. Connect the lugs to Feed A and B input terminals on the back of the panel using the ½-20 KEPs nuts and washers provided, as shown in Figure 10.
- e. Use a $^{7}/_{16}$ -in (12 mm) socket to tighten lugs to 62 in.-lb. (~6.8 N•m).



- 11. Make sure the power is off (open breaker, dummy fuse, or vacant fuse holder at power distribution unit [PDU]) before connecting this panel's cables to the PDU.
- 12. Make sure that only dummy GMT fuses are installed in the panel or that the GMT fuse holders are vacant.

⚠ CAUTION

CAUTION! Disconnect all inputs before servicing this unit.

⚠ CAUTION

CAUTION! For a panel with an input noise filter, reversing the input cables between the positive and negative terminals could result in damage to the panel. Double-check before proceeding to ensure that the NEG (or POS) and RTN feeds from the PDU are cabled to the proper terminals.

- 13. Enable the fuse or breaker at the PDU (90A or 125A max., with or without the noise-filter feature, respectively) to turn on Side A of the panel.
- 14. Check the voltage and polarity at the input connectors of the panel. Also, checkthat
 - The A POWER LED on the front of the panel turns on (green).
 - The FAIL ALARM LED turns green.
 - The B POWER LED must remain red.
- 15. On the rear of the panel, with **A POWER** lit (normal operation) but with the **B POWER** LED off (failure operation) test the power-fail relays:
 - For a panel with standard failure alarms, test across the remote (R), visual (V), and audi- ble (A)pins. When testing,
 - Expect an open circuit (00Ω) between Terminals **C** and **NC**.
 - Expect continuity (0 Ω) between Terminals **C** and **NO**.
 - For a panel with enhanced failure alarms (included with fail-safe feature), test at A PWR, B PWR, and F ALM pins. When testing the A PWR and FALM pins,
 - Expect continuity (0Ω) between Terminals C and NC.
 - Expect an open circuit (00Ω) between Terminals C and NO. Conversely, when testing the B PWR pins,
 - Expect an open circuit (00Ω) between Terminals **C** and **NC**.
 - Expect continuity (0Ω) between Terminals **C** and **NO**.
- 16. Repeat Steps 13 to 15 for Feed B and watch to make sure the **B POWER** LED turns green. Also, across all sets of alarm pins,
 - Expect continuity (0Ω) between Terminals **C** and **NC**.
 - Expect an open circuit (00Ω) between Terminals **C** and **NO**.
- 17. For output wiring, do either of the following:
 - If using lugs, strip off $^3/_8$ in. (~10 mm) of insulation from one end of the copper output wires and then crimp on ring or forked, single-hole lugs, as required by NEC. (Screw terminals will accommodate lugs for up to 10 AWG.)
 - If using bare wire, strip off 5/8 in. (~15 mm) of insulation. (Stranded wires should be tinned.)



(!) ALERT

ALERT! GMT fuses have a small, inherent electrical resistance resulting in a small inherent power loss. For this reason, the GMT fuse manufacturer recommends that the load for GMT fuses up to and including 7.5A not exceed 80% of the fuse rating and that the load for GMT fuse sizes 10A, 15A, and 20A not exceed 70% of the fuse rating. For example, the load for a 15A GMT fuse should not exceed 10.5A ($15A \times 0.70 = 10.5A$).

Total load for all fuse outputs on each side must not exceed 100A for a panel without the fail-safe feature, or 75A for a panel with the fail-safe feature.

- 18. Amphenol Network Solutions recommends that you lightly coat anti-oxidant on lugs, wires, and output negative and positive terminals before connecting the lugs/wires to outputs. (NEC specifies only one lug/wire and load for each output terminal.)
- 19. Tighten the screws to 9 in.-lb. (~1.0 N•m).
- 20. Connect the other end of the output wires to load.
- 21. Use the pull-out designation card at the front of the panel to record outputs, as specified by operating company standard operating procedures.
- 22 Make sure the inputs at loads are disabled by removing all power cards or all input fuses at the load equipment.

Always follow the recommended operating company guidelines when disabling load equipment.

(!) ALERT

ALERT! Use only UL-listed circuit breakers or UL-recognized component secondary protection devices.

- 23. Insert the proper sizes of GMT fuses in designated fuse holders using the designation card to identify the circuits. If applicable, install color-coded designation pins to match the fuses.
- 24. Check voltage and polarity at input of loads.
- 25. After you have installed all designated GMT fuses, check that the **FAIL ALARM** LED is still green. Again, test the alarm relay contacts at R, V, A, F ALM pins on the rear of the panel. As before,
 - Expect continuity (0Ω) between Terminals **C** and **NC**.
 - Expect an open circuit (00Ω) between Terminals C and NO.



- 26. If available, replace one of the fuses with a blown fuse and check that the FAIL ALARM LED changes tored. Check the R,V, A, F ALM pins again:
 - Expect an open circuit (∞Ω) between Terminals **C** and **NC**.
 - Expect continuity (0Ω) between Terminals **C** and **NO**. When finished, re-install the operable fuse.
- 27. <u>If desired</u>, wirewrap the remote external audio/visual alarm indicator wires (solid copper wires, #22 to #18 AWG) to the alarm terminals.
- 28. One by one, re-enable the load equipment and verify proper operation.
- 29. Re-install the cover.

1.24 Replacing the Alarm Board

If the alarm LEDs or other alarm functions are not operating properly, the alarm circuit board may be removed and replaced from the front of the fuse panel. You do not need to remove power or otherwise take the fuse panel or the equipment it is feeding out of service to perform alarm board replacement.

Contact Amphenol Network Solutions for a replacement alarm board. (See "1.4 Parts & Accessories" on page 14.) When replacing an alarm board, ensure that the keyed connector at the rear wall of the panel mates properly with the new board.

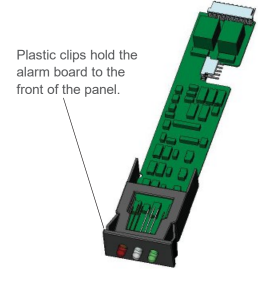


Figure 11 - Replacing the Alarm Board

1.3 Service



WARNING

WARNING! DISCONNECT ALL INPUTS BEFORE SERVICING THIS UNIT.



CAUTION

CAUTION! Only qualified technicians may install and maintain this product.

1.3.1 Owner Maintenance

High-Power GMT Fuse Panels do not require special preventive maintenance.

If you encounter technical difficulties, please use the online request form at www.amphenol-ns.com under Support\Technical Support or call Amphenol Network Solutions directly at 888.821.4856.



1.3.2 In-Warranty Service

Contact Amphenol Network Solutions Quality at 509.926.6000 or e-mail us at quality@amphenol-ns.com.

Amphenol Network Solutions will ship a new replacement product, along with a return shipping label and authorization information. When you receive your replacement product, pack up the defective product and return it to Amphenol Network Solutions using the return label, box and any additional information provided.

1.3.3 Out-Of-Warranty Service

Follow the In-Warranty directions above. Amphenol Network Solutions charges a processing fee for out-of-warranty service, and you must submit a Purchase Order along with a Return Material Authorization (RMA) before returning equipment. The processing fee guarantees a repair estimate and is credited against actual material and labor costs. Call Amphenol Network Solutions Quality at 509.926.6000 for more information.

1.3.4 Repacking for Shipment

- 1. Tag the equipment showing owner's name, address, and telephone number, together with a detailed description of the problem.
- 2 Use the original shipping container if possible. If you do not have it, package the equipment in a way to prevent shipping damage. Include the RMA inside the container and legibly print the RMA number on the outside of the package, near the shipping address.
- 3 Insure the package.

14 Parts & Accessories

Table 2 - Alarm Boards

Item	Description	Part Number
Alarm Board for Dual Circuits	Standard	16188F01

Table 3 - GMT Fuses

GMT Fuse	Part Numbers GMT Fuse	Parts Numbers for Colored Designation Pin
0.18A Yellow (YEL)	130781	102435-21
1/4A Violet (VIO)	100151	102435-2
½A Red (RED)	004001	102435-5
3/4A Brown (BRN)	004008	102435-7



Table 3 - GMT Fuses

GMT Fuse	Part Numbers GMT Fuse	Parts Numbers for Colored Designation Pin
1A Gray (GRY)	100991	102435-8
11/3A White (WHT)	004006	102435-9
11/2A White/Yellow (WHT/YEL)	004011	102435-10
2A Orange (ORN)	004002	102435-11
2.5A White/Orange (WHT/ORN)	130783	102435-12
3A Blue (BLU)	004012	102435-13
3.5A White/Blue (WHT/BLU)	130782	102435-14
4A White/Brown (WHT/BRN)	004013	102435-15
5A Green (GRN)	004014	102435-16
71/2A Black/White (BLK/WHT)	004010	102435-17
10A Red/White (RED/WHT)	004015	102435-18
12A Yellow/Green (YEL/GRN)	102287	102435-19
15A Red/Blue (RED/BLU)	102288	102435-20
20A White/Green (WHT/GRN)	127240RC	102435-22
Dummy Fuses	132748	
GMT Safety Covers	116915	
Medium-duty GMT fuse puller	06113-03	

Table 4 - Dual-Hole Compression Lug Part Numbers vs. Input or Ground Wire Size For 1/4-in. Studs on 5/8-in. Centers)

	1/0 AWG	#1 AWG	#2 AWG	#4 AWG	#6 AWG ^a	#8 AWG
T&B				54206	54205	54850BE
				(Die Code 29)	(Die Code 24)	(Die Code 21)
Burndy⁵	YA25L2NT14E1	YA1CL2NT14	YA2CL2NT14	YA4CL2TC14	YA6CL2TC14	YA8CL2TC14
	(Die Code 12)	(Die Code 11)	(Die Code 10)	(Die Code 8)	(Die Code 7)	(Die Code 9)
Panduit			LCDN2-14AQ		LCD6-14A-L	LCD8-14A-L
			(Die Code 33)		(Die Code 24)	(Die Code 21)

a. #6 AWG lug can be used for dual-hole grounding as well.

b. Burndy lugs available in 45- and 90-degrees, will add degree suffix. Example: 45 degree, YA2CL2NT14 = YA2CLNT1445

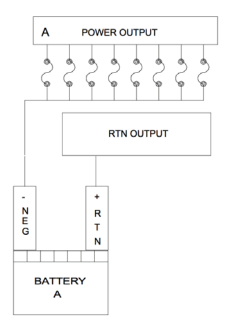


Table 5 - Single-Hole Ring Lug Part Numbers vs Output Wire Size (For #6 Panhead Screws)

	#22 - 18 AWG	#22-16 AWG	#16 - 14 AWG	#12 - 10 AWG
AMP	51863	51863	320619	329697
Panduit	PN18-6R-M		PN146RN-M	

1.5 Diagrams

1.5.1 Block Diagram



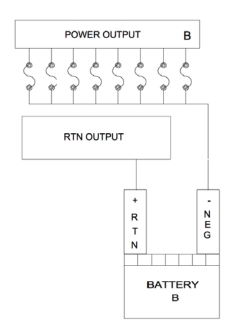
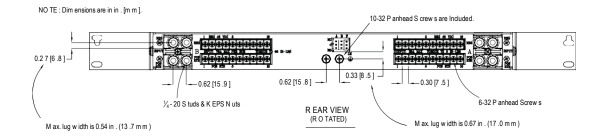
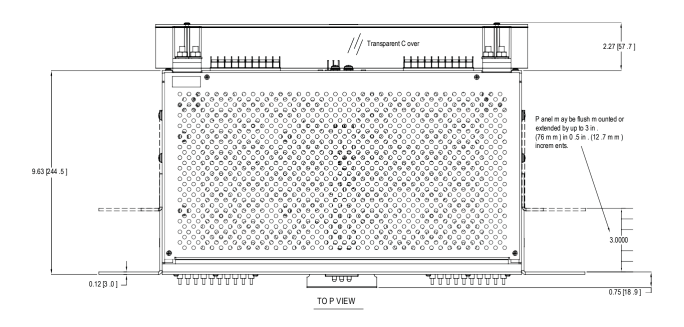


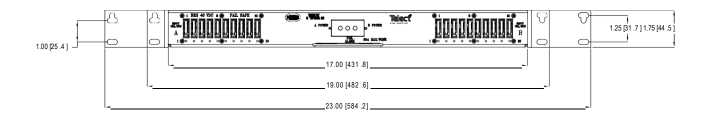
Figure 12 - Power, Battery Return and Fuse Circuit



1.5.2 1RU Dimensions



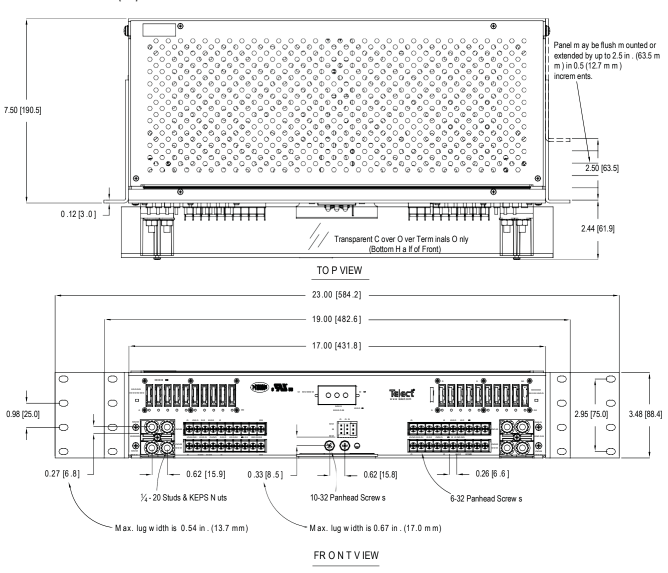






1.5.3 2RU Dimensions





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U.S. Conformity Assessment Body Certificate of Conformity

No. 174-0923-1-0



Upon assessment of Technical Construction File 174-0923-1-0-TCF it has been determined that the

Hendry Telephone Products **Power Distribution and Fan Panels**

conform to the protection requirements set out in article 4 of EMC Directive 89/336/EEC

as per EN 55022 :94 with A1 :95 & A2 :97 (class A), EN 61000-3-2 :95, EN 61000-3-3 :95, EN 300 386 V1.2.1 :00-03, and ETS 300 132-2;

and in accordance with the Agreement on Mutual Recognition between the United States of America and the European Community, Sectoral Annex for EMC, this U.S. Conformity Assessment Body hereby certifies attestations of compliance to the EMC requirements so demonstrated.

Steven C. Halme

Sr. Program Manager/EMC Engineer

(714)879-6110

Fullerton, CA, USA 10/30/01

Betty Matteson

Quality Assurance Manager

(714) 879-6110

Fullerton, CA, USA /

National Technical Systems

1536 E. Valencia Drive; Fullerton, CA, USA 92831-4797; Tel (714) 879-6110; Fax (714) 879-6117