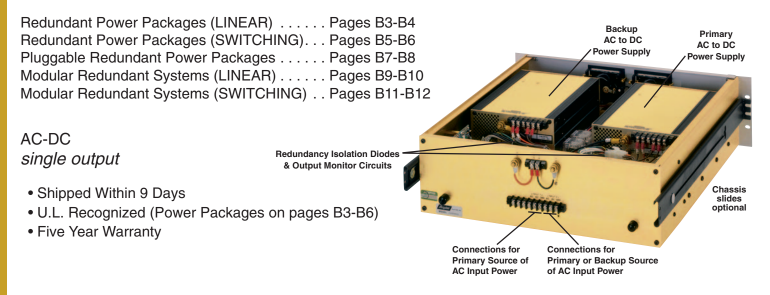


## **REDUNDANT POWER**

## REDUNDANT POWER PACKAGES and MODULAR REDUNDANT SYSTEMS

(Rack Mounting, Wall Mounting & Pluggable)

## (Three separate modules)



**Applications:** Redundant Power should be considered for any equipment where the highest attainable reliability is essential, and an unexpected loss of power would be disastrous. Such applications include communications systems (both voice and data types), computer systems (volatile memory systems in particular), process controls, utility and municipal systems, and security/safety alarm systems.

**Output Redundancy:** Each Redundant Power Package or Modular Redundant System contains two identical power supplies with their outputs interconnected through a diode switching arrangement that will detect any fault condition, isolate it from the system output, and pass only the output of the other supply with no interruption of output power during the transition.

**Input Redundancy:** All Acopian Redundant Power Packages or Modular Redundant Systems may be operated with only one AC power source. However, two isolated sets of AC input connections are provided, so that two independent sources of AC input power may be used, to obtain the additional benefit of input power redundancy. By feeding one input through a battery-backup power source (UPS), DC output power will be maintained even if both AC power sources should fail.

**Serviceability:** A defective power supply can be rapidly and safely changed while the other supply continues to furnish uninterrupted power to the load. All input, output and alarm-contact connections are at the rear of the assembly for Rack Mounting models or on the front for Wall Mounting models or Modular Systems. For Rack Mounting models, the chassis slides and handles options are recommended for applications where it is desired to service the Redundant Power Package without removing it from the rack.

**Operation:** The output voltage of the primary supply is set approximately 0.2 volt higher than that of the backup supply. Under this condition, the backup supply's diode is not forward biased; only the primary supply delivers current to the load. If the output voltage of the primary supply decreases by more than 0.2 volt, the situation is reversed and only the backup supply delivers load current. There is no interruption of output power during the transition.

**Monitoring Circuitry:** Acopian Redundants contain two voltage monitoring circuits with relays, the contacts of which are available to control external failure alarms or other circuitry. The contact wiring of the two relays is connected in cascade, to simulate a single set of Form C contacts which switches if the output voltage of either power supply decreases by more than 2.0 volts from the nominal rating (3.0 volts for Linear models with outputs over 49 volts; 4.0 volts for Switching models with outputs over 49 volts).

**Overvoltage Protection:** Automatic recovery. Each power supply contains an overvoltage protection circuit, to assure that neither power supply output will significantly exceed the nominal output voltage rating under any condition, including incorrect application and misadjustment.

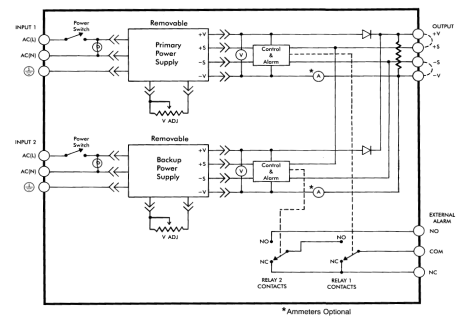


# **REDUNDANT POWER**



# Simplified Diagram for Redundant Power Packages

(see page B8 for Simplified Diagram of the Pluggable Redundant Power Packages or page B10 for Simplified Diagram of the Modular Redundant Systems)



## SPECIFICATIONS (for all Redundant Power Packages & Modular Redundant Systems)

**Input Voltage:** (A separate set of AC input terminals is provided for each power supply, so that if two sources of AC input power are available, one may be used for each supply and so reduce the possibility of output dropout due to loss of input power.)

Linear (all models): 105-125 VAC, 50-400 Hz, single phase.

Switching (Redundant Power Packages): 90-132 VAC, 49-61 Hz, single phase.

For models R24W7, RWL24W7, R28W7, RWL28W7, R48W7 and RWL48W7, the use of 30A lines is recommended.

When operating on 50 Hz input, derate output by 5%.

Switching (Pluggable Redundant Power Packages): 90-265 VAC, 49-420 Hz, single phase.

Switching (Modular Redundant Systems): 90-265 VAC, 49-420 Hz, single phase.

**Remote Voltage Sensing:** Provision for sensing the output voltage across the load, so that drops in the load lines are compensated, is a standard feature.

#### Output Voltage:

Normal mode: Nominal voltage shown in tables.

Backup mode: 0.2 volt less than nominal voltage shown in tables.

#### **Output Regulation:**

Line: ±0.05%

Load: ±0.05% (Dynamic regulation - does not include 0.2 volt shift which occurs during switchover to lower-set backup supply.)

#### Load Protection: Overvoltage protection.

**Overload/Short Circuit Protection:** Foldback current limiting with automatic recovery (Switching Modular Redundant Systems and Pluggable Redundant Power Packages have current limiting with automatic recovery).

Polarity: Output is floating; either positive or negative output terminal may be grounded or floated up to 300 volts above ground.

#### **Output Monitoring:**

Redundant Power Packages: A separate voltmeter for each output (standard). Ammeters available; see Options. Modular Redundant Systems: 'Output Present' LED for each power supply is located on the Integration Module. ('Output Present' green LEDs are also located on each power supply (DC on) on the Switching Regulated Modular Redundant Systems.)

Alarm Relay Contact Ratings: 120 VAC, 8A/60 Vdc, 1A. (To comply with SELV requirements, limit switched voltage to 60Vdc/42 VAC.) Temperature Coefficient: 0.02%/°C (Typical).

Ambient Operating Temperature:

*Linear:* –20 to +71°C. *Switching:* 0 to +71°C.

#### Storage Temperature:

*Linear:* -55 to +85°C. *Switching:* -40 to +85°C.

Terminal Strip Cover: Clips on.





## LINEAR REGULATED REDUNDANT POWER PACKAGES

Rack Mounting & Wall Mounting AC-DC single output

- Shipped Within 9 Days
- All Models U.L. Recognized
- Five Year Warranty

An Acopian Redundant Power Package is installed by simply connecting the AC input and DC output terminals. All wiring (including isolation diodes, output monitor circuits, switches, meters, adjustments and connectors) has been done for you.



For Specifications and other information, see pages B1 & B2.

## OPTIONS

Add option suffixes in alphabetical order. Example: R5H16AH-230.

Ammeters: One for each output. For models in case sizes 3R14 and 317R18 two volt/ammeters, each with switch, are substituted for the standard voltmeters. To order, add suffix "A" to model number.

Audible Alarms: Piercing whistle alerts personnel to a voltage lower than normal. Front panel mounted, one for each power supply. When this option is included and the alarm contacts are also used, meeting SELV levels requires that the input voltages be no greater than 125 VAC. To order, add suffix "K" to model number.

Separate Alarm Contacts for each Power Supply: If a power supply's output is incorrect, using two alarms permits remotely identifying that power supply. Each contact set is Form C (SPDT). To order, add suffix "R" to model number.(Cannot combine "K" and "R" options on Wall Mounting units.)

Handles (for Rack Mounting models): Add suffix "H" to model number.

**Chassis Slides** (for Rack Mounting models): For racks having rear mounting rails spaced 20" to 26" behind the front panel. To order, add suffix "S" to model number.

**230 Volt Input:** For operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "–230" to model number. This option requires two additional days.

## Linear Regulated REDUNDANT POWER PACKAGES

	Linear Regulated REI		UNDANI	POWER	A PACKAGE				
Nominal			ut Cur	rent	Ripple	Rack Mountin	g Models	Wall Mounting M	lodels
Output Voltage	Range ±V	Aı 40°C	nps. at 55°C	71°C	mV RMS	Model	Case Size	Model	Case Size
5 5 5 5 5	.5 .5 .5 .5 .5	2.6 5.3 11 21 28	2.5 4.4 9.3 17 23	2.4 3.5 7.5 14 19	1 1 1 1	R5N8X R5M6 R5M13 R5H11 R5H16	3R14 5R14 5R18 7R18 7R20	RWL5N8X RWL5M6 RWL5M13X RWL5H11 RWL5H16	317R18 517R18 517R20 719R20 719R25
12 12 12 12 12 12	.5 .5 .5 .5 .5	1.5 3.5 8 16 20	1.5 3 7.5 13.8 17	1.5 2.5 7 11.2 14.2	1 1 1 1	R12N8X R12M6 R12M13 R12H11 R12H16	3R14 5R14 5R18 7R18 7R20	RWL12N8X RWL12M6 RWL12M13X RWL12H11 RWL12H16	317R18 517R18 517R20 719R20 719R25
15 15 15 15 15	.5 .5 .5 .5 .5	1.5 4 6.5 14.7 18.7	1.5 3.8 6 12.5 16	1.5 3.6 5.5 10.3 13.3	1 1 1 1	R15N8X R15M9 R15M13 R15H11 R15H16	3R14 5R14 5R18 7R18 7R20	RWL15N8X RWL15M9 RWL15M13X RWL15H11 RWL15H16	317R18 517R18 517R20 719R20 719R25
24 24 24 24 24 24	.5 .5 .5 .5 .5	.9 3 5 11.7 14.7	.9 2.7 5 10.2 12.7	.9 2.4 5 8.7 10.7	1 1 1 1	R24N8X R24M9 R24M13 R24H11 R24H11 R24H16	3R14 5R14 5R18 7R18 7R20	RWL24N8X RWL24M9 RWL24M13X RWL24H11 RWL24H16	317R18 517R18 517R20 719R20 719R25
28 28 28 28 28 28	.5 .5 .5 .5 .5	1 2.7 5 10.5 14	1 2.6 5 9.2 12	1 2.5 5 8 10	1 1 1 1	R28N8X R28M9 R28M13 R28H11 R28H16	3R14 5R14 5R18 7R18 7R20	RWL28N8X RWL28M9 RWL28M13X RWL28H11 RWL28H16	317R18 517R18 517R20 719R20 719R25
48 48 48 48 48	.5 .5 .5 .5 .5 .5	.4 1.6 3 6 8.5	.4 1.4 3 5 7.2	.4 1.2 3 4 5.5	1 1 1 1	R48N8T R48M9 R48M13 R48H11 R48H16	3R14 5R14 5R18 7R18 7R20	RWL48N8T RWL48M9 RWL48M13X RWL48H11 RWL48H16	317R18 517R18 517R20 719R20 719R25
60 60 60 60 60	1 1 1 1	.25 1 2.5 5 7	.25 .9 2.1 4.1 5.8	.25 .8 1.7 3.3 4.6	1 1 1 1	R60N8T R60M9 R60M13 R60H11 R60H16	3R14 5R14 5R18 7R18 7R20	RWL60N8T RWL60M9 RWL60M13X RWL60H11 RWL60H16	317R18 517R18 517R20 719R20 719R25
120 120 120 120 120 120	1 1 1 1	.12 .5 1.2 2.5 3.5	.12 .5 1.1 2 2.9	.12 .4 1 1.6 2.3	1 1 1 1	R120N8T R120M6 R120M13 R120H11 R120H16	3R14 5R14 5R18 7R18 7R20	RWL120N8T RWL120M6 RWL120M13X RWL120H11 RWL120H16	317R18 517R18 517R20 719R20 719R25
125 125 125 125 125 125	1 1 1 1	.12 .4 1.2 2.4 3.4	.12 .4 1.1 1.9 2.8	.12 .4 1 1.5 2.3	1 1 1 1	R125N8T R125M6 R125M13 R125H11 R125H16	3R14 5R14 5R18 7R18 7R20	RWL125N8T RWL125M6 RWL125M13X RWL125H11 RWL125H16	317R18 517R18 517R20 719R20 719R25

B3 Acopian



## Wall Mounting

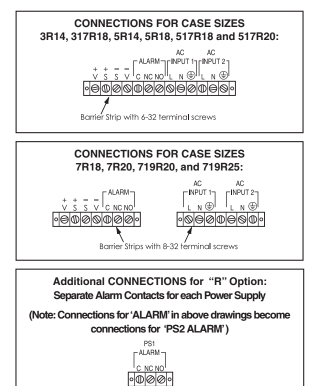


## CASE SIZES:

**Rack Mounting:** 

aon moai	
3R14	3 <sup>1</sup> / <sub>2</sub> " x 19" panel, 14 <sup>13</sup> / <sub>16</sub> " deep. (15 lb.)
5R14	5¼″ x 19″ panel, 14 <sup>13</sup> /16″ deep. (23 lb.)
5R18	5¼″ x 19″ panel, 17%″ deep. (29 lb.)
7R18	7" x 19" panel, 18½" deep. (50 lb.)
7R20	7" x 19" panel, 20½" deep. (64 lb.)

Wall Mounting: See page B6.



## PARALLELABLE "SEMISYSTEM" POWER SUPPLIES

LINEAR REGULATED Two units connected in parallel function the same as a Redundant Power Package.



- Shipped Within 9 Days
- Five Year Warranty
- All Models U.L. Recognized

## **FL**

Each supply contains a voltmeter, isolation diodes, a voltage monitor circuit providing contacts for control of an external alarm (or built-in audible alarm) and overvoltage protection circuit, so that two paralleled units are functionally equivalent to a Redundant Power Package. All connections are by means of a Jones connector (mate provided), so that one supply may be quickly, easily and safely installed in or removed from the rack while another provides uninterrupted power to the load. For a redundant system, order two units.

**Specifications:** Same as shown under SPECIFICATIONS on page B2 for Linear Redundant Power Packages.

**Case Size:**  $5\frac{1}{2}$  x  $19^{\text{m}}$  panel,  $16\frac{1}{6}$  deep. (53 lbs.) To allow for mating connector and radius of wiring, mounting space should be at least  $20^{\text{m}}$  deep.

#### PARALLELABLE "SEMISYSTEM" POWER SUPPLIES Linear Regulated

For a redundant system, order two units.

Nominal Output	Adjust Range	Output Current Amps. at		Ripple mV		Case
Voltage	±Υ	40°C	55°C	RMS	Model	Size
5	.5	55	43	1	R5PH17	5R17
12	.5	41	32	1	R12PH17	5R17
15	.5	37	29	1	R15PH17	5R17
24	.5	28	22	1	R24PH17	5R17
28	.5	27	21	1	R28PH17	5R17
48	.5	15	12	1	R48P17	5R17

## OPTIONS

Add option suffixes in alphabetical order.

Ammeter: To order, add suffix letter "A" to model number.

Handles: To order, add suffix "H" to model number.

Audible Alarm: Whistle alerts personnel to voltage lower than normal. Front panel mounted. Units with this option do not have provision for control of an external alarm. To order, add suffix "K" to model number.

**230 Volt Input:** For operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "-230" to model number. Requires two additional days.

Online Ordering and Instant Quotes for ALL Acopian power supplies at **www.acopian.com 131 Loomis Street, Easton, PA 18045 • Phone: (610) 258-5441 • FAX: (610) 258-2842** 



## SWITCHING REGULATED REDUNDANT POWER PACKAGES

Rack Mounting & Wall Mounting AC-DC single output

- Shipped Within 9 Days
- All Models U.L. Recognized
- Five Year Warranty

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An Acopian Redundant Power Package is installed by simply connecting the AC input and DC output terminals. All wiring (including isolation diodes, output monitor circuits, switches, meters, adjustments and connectors) has been done for you.

## **OPTIONS**

Add option suffixes in alphabetical order. Example: R12W6AH-230.

**Ammeters:** One for each output. Add suffix letter "A" to model number.

Audible Alarms: Piercing whistle alerts personnel if the power supply's output deviates by more than 2 volts from the nominal rating. Front panel mounted, one for each power supply. When this option is included and the alarm contacts are also used, meeting SELV levels requires that the input voltages be no greater than 125 VAC. To order, add suffix "K" to model number.

Separate Alarm Contacts for each Power Supply: If a power supply's output is incorrect, using two alarms permits remotely identifying that power supply. Each contact set is Form C (SPDT). To order, add suffix "R" to model number. (Cannot combine "K" and "R" options on Wall Mounting units.)

Handles (for Rack Mounting models): To order, add suffix "H" to model number.

**Chassis Slides** (for Rack Mounting models): For racks having rear mounting rails spaced 20<sup>°</sup> to 26<sup>°</sup> behind the front panel. To order, add suffix "S" to model number.

**230 Volt Input:** For operation on inputs of 180-264 VAC, 49-61 Hz. To order, add suffix "-230" to model number. This option requires two additional days.

## For Specifications and other information, see pages B1 & B2.

#### **Rack Mounting Case Sizes:**

**5RW16** 5<sup>1</sup>/<sub>4</sub>" x 19" panel, 17<sup>1</sup>/<sub>6</sub>" deep. (21 lb.) **5RW18** 5<sup>1</sup>/<sub>4</sub>" x 19" panel, 19<sup>1</sup>/<sub>6</sub>" deep. (27 lb.) **5RW22** 5<sup>1</sup>/<sub>4</sub>" x 19" panel, 23<sup>1</sup>/<sub>6</sub>" deep. (32 lb.)

Wall Mounting Case Sizes: See page B6.

## Switching Regulated REDUNDANT POWER PACKAGES

Nominal			ut Cur		Rippl		Rack Mount	ting Models	Wall Mounting Models		
Output Voltage	Range ±V	Ar 40°C	nps. at 55°C	71°C	(@ 25 M RMS	Hz BW) P-P	Model	Case Size	Model	Case Size	
12 12 12 12	.5 .5 .5	26 41 61	22 35 52	18 28 42	15 15 15	100 100 100	R12W6 R12W9 R12G7	5RW16 5RW18 5RW22	RWL12W6 RWL12W9 RWL12G7	519RW15 519RW18 522RW17	
15 15 15	.5 .5 .5	21 33 49	18 28 42	15 23 34	15 15 15	100 100 100	R15W6 R15W9 R15G7	5RW16 5RW18 5RW22	RWL15W6 RWL15W9 RWL15G7	519RW15 519RW18 522RW17	
24 24 24 24 24	.5 .5 .5 .5	15 24 36 50	13 21 31 42	11 17 25 35	15 15 15 15	100 100 100 100	R24W6 R24W9 R24G7 R24W7	5RW16 5RW18 5RW22 5RW22	RWL24W6 RWL24W9 RWL24G7 RWL24W7	519RW15 519RW18 522RW17 522RW17	
28 28 28 28	.5 .5 .5 .5	13 20 30 42	11 17 26 35	9 14 21 29	15 15 15 15	100 100 100 100	R28W6 R28W9 R28G7 R28W7	5RW16 5RW18 5RW22 5RW22	RWL28W6 RWL28W9 RWL28G7 RWL28W7	519RW15 519RW18 522RW17 522RW17	
48 48 48 48	.5 .5 .5 .5	8 12 19 25	7 10 16 21	5 8 13 17	25 25 25 25 25	150 150 150 150	R48W6 R48W9 R48G7 R48W7	5RW16 5RW18 5RW22 5RW22	RWL48W6 RWL48W9 RWL48G7 RWL48W7	519RW15 519RW18 522RW17 522RW17	



Rack Mounting

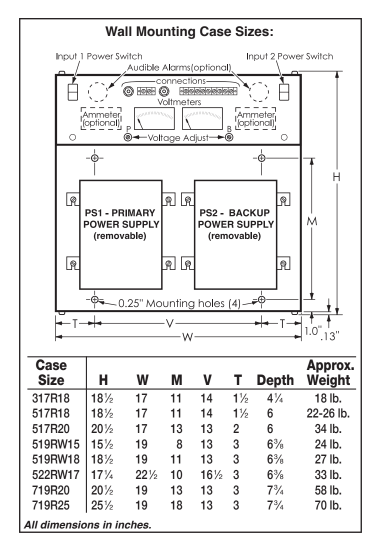




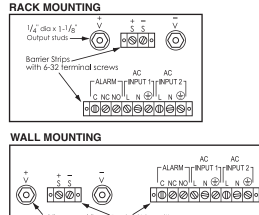
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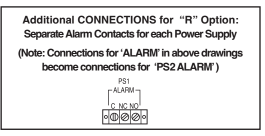




## CONNECTIONS:



1/4" dia x 1-1/8" Output studs Barrier Strips with 6-32 terminal screws







## SWITCHING REGULATED PLUGGABLE REDUNDANT POWER PACKAGES (Power Factor Correction and Universal Input)

AC-DC single output

Shipped Within 9 Days

Five Year Warrantv

Extremely high overall reliability results from connecting two power sources so that one will continue to provide power to their load even if the other becomes inoperative. Acopian Redundant Power Packages have all the wiring done for you - not only isolation diodes, but also switches, meters, adjustments and output monitor circuits. All you need to do is connect the input and output terminals.

System Description: These models are functionally identical to the other Redundant Power Packages, but have the added advantage that a power supply can literally be changed in seconds.

## SPECIFICATIONS

Input Voltage: 90-265 VAC, 49-420 Hz, single phase. (A separate set of AC input terminals is provided for each power supply, so that if two sources of AC input power are available, one may be used for each supply and so reduce the possibility of output dropout due to loss of input power.)

Power Factor: 0.99 typical at 115 VAC, 60Hz and full load. Complies with EN61000-3-2.

Drift: ±0.1% typical over 8 hours, after 30 minute warmup.

Inrush Current: Cold start, (thermistor limiter) 20A peak @115 VAC; 40A peak @ 230 VAC.

Startup Time: 800 mS typical.

Remote Sensing: Compensates up to 0.5 volt drop per output line (1 volt for 50 to 125 volt models), within the limits of the output voltage adjustment range.

Holdup Time: 16 mS minimum.

Transient Response: 300 µS to return to ±1% of output setting. Maximum of ±3% output excursion following a load step change from 50% to 100%.

Switching Frequency: 100 kHz (Typical).

Isolation: Input to output, input to case; 500 VAC. Output to case; 300 VAC.

Thermal Protection: Thermostat, self-resetting.

Cooling: Forced-air cooled; air enters front of system and exits from top.

Case Size: 5RP13 5<sup>1</sup>/<sub>4</sub> x 19 panel, 12<sup>3</sup>/<sub>4</sub> deep. (14 lb. 4 oz.)

For more Specifications and information, see pages B1 & B2.



Two Voltmeters (standard) Two Ammeters (optional) Audible Alarms (optional) Handles (optional)

## **OPTIONS**

Add option suffixes in alphabetical order. Example: R24WP8XAHKS.

Ammeters: One for each output. To order, add suffix letter "A" to model number.

Audible Alarms: Front panel mounted, one for each power supply. Piercing whistle alerts personnel if the power supply's output deviates by more than 2 volts from the nominal rating (4 volts for 50 to 125 volt models). When this option is included and the alarm contacts are also used, meeting SELV levels requires that the input voltages be no greater than 125 VAC. To order, add suffix "K" to model number.

Separate Alarm Contacts for each Power Supply: If a power supply's output is incorrect, using two alarms permits remotely identifying that power supply. Each contact set is Form C (SPDT). To order, add suffix "R" to model number.

Handles: To order, add suffix "H" to model number.

Chassis Slides: For racks having rear mounting rails spaced 20" to 26" behind the front panel. To order, add suffix "S" to model number.

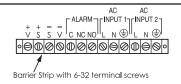




#### Switching Regulated Pluggable REDUNDANT POWER PACKAGES

	ne		<b>U</b> AI		OWI	ER P	ACKAGES	
	Range	Amps. at			e mV IHz BW)		Case	
Voltage	±V	40°C	55°C	71°C	RMS	P-P	Model	Size
3.3	.5	15.4	13	10.7	10	50	R3.3WP8X	5RP13
3.3	.5	24	20.5	16.8	10	50	R3.3WP8	5RP13
5	.5	15.4	13	10.7	10	50	R5WP8X	5RP13
5	.5	24	20.5	16.8	10	50	R5WP8	5RP13
6	.5	15	12.6	10.5	10	50	R6WP8X	5RP13
6	.5	23	19.5	16.8	10	50	R6WP8	5RP13
7	.5	14.7	12.4	10.3	10	50	R7WP8X	5RP13
7	.5	23	19.5	16.1	10	50	R7WP8	5RP13
8	.5	14.4	12	10	15	100	R8WP8X	5RP13
8	.5	23	19.5	16.1	15	100	R8WP8	5RP13
9	.5	14.1	12	9.8	15	100	R9WP8X	5RP13
9	.5	22	18.7	15.4	15	100	R9WP8	5RP13
10	.5	13.5	11.5	9.5	15	100	R10WP8X	5RP13
10	.5	21	18.5	15	15	100	R10WP8	5RP13
12	.5	12.3	10.5	8.6	15	100	R12WP8X	5RP13
12	.5	20	17	14	15	100	R12WP8	5RP13
13	.5	11.3	9.7	7.9	15	100	R13WP8X	5RP13
13	.5	18.4	15.7	12.9	15	100	R13WP8	5RP13
14	.5	10.9	9.3	7.6	15	100	R14WP8X	5RP13
14	.5	17.6	15	12.3	15	100	R14WP8	5RP13
15	.5	10.2	8.7	7.1	15	100	R15WP8X	5RP13
15	.5	16.5	14	11.5	15	100	R15WP8	5RP13
18	.5	8.5	7.2	5.9	15	100	R18WP8X	5RP13
18	.5	13.7	11.6	9.5	15	100	R18WP8	5RP13
20	.5	7.6	6.5	5.3	15	100	R20WP8X	5RP13
20	.5	12.7	10.7	8.8	15	100	R20WP8	5RP13
24	.5	7.2	6.1	5	15	100	R24WP8X	5RP13
24	.5	11.5	9.8	8	15	100	R24WP8	5RP13
25	.5	6.6	5.6	4.6	15	100	R25WP8X	5RP13
25	.5	10.6	9	7.4	15	100	R25WP8	5RP13
28	.5	5.9	5	4.1	15	100	R28WP8X	5RP13
28	.5	9.5	8.1	6.7	15	100	R28WP8	5RP13
30	.5	5.6	4.8	4	25	150	R30WP8X	5RP13
30	.5	8.7	7.4	6.1	25	150	R30WP8	5RP13
32	.5	5.2	4.5	3.7	25	150	R32WP8X	5RP13
32	.5	8.3	7	5.8	25	150	R32WP8	5RP13
36	.5	4.7	4	3.3	25	150	R36WP8X	5RP13
36	.5	7.7	6.5	5.4	25	150	R36WP8	5RP13
40	.5	4.2	3.6	3	25	150	R40WP8X	5RP13
40	.5	6.8	5.8	4.8	25	150	R40WP8	5RP13
48	.5	3.5	3	2.5	25	150	R48WP8X	5RP13
48	.5	5.7	4.9	4	25	150	R48WP8	5RP13
50	1	3.3	2.8	2.3	50	150	R50WP8X	5RP13
50	1	5	4.3	3.5	50	150	R50WP8	5RP13
55	1	3	2.5	2.1	50	150	R55WP8X	5RP13
55	1	4.5	3.8	3.1	50	150	R55WP8	5RP13
60	1	2.8	2.3	1.9	50	150	R60WP8X	5RP13
60	1	4.2	3.5	2.9	50	150	R60WP8	5RP13
70	1	2.4	2	1.7	67	200	R70WP8X	5RP13
70	1	3.6	3.1	2.5	67	200	R70WP8	5RP13
75	1	2.2	1.8	1.5	67	200	R75WP8X	5RP13
75	1	3.3	2.8	2.3	67	200	R75WP8	5RP13
80	1	2.1	1.7	1.4	67	200	R80WP8X	5RP13
80	1	3.1	2.6	2.2	67	200	R80WP8	5RP13
90	1	1.8	1.5	1.3	100	300	R90WP8X	5RP13
90	1	2.8	2.4	2	100	300	R90WP8	5RP13
100	1	1.7	1.4	1.2	150	450	R100WP8X	5RP13
100	1	2.5	2.1	1.8	150	450	R100WP8	5RP13
110 110 110	1 1	1.5 2.3	1.3 1.9	1.0 1.1 1.6	150 150 150	450 450	R110WP8X R110WP8	5RP13 5RP13
120	1	1.4	1.2	1	150	450	R120WP8X	5RP13
120		2.1	1.8	1.5	150	450	R120WP8	5RP13
125	1	1.3	1.1	0.9	150	450	R125WP8X	5RP13
125		2	1.7	1.4	150	450	R125WP8	5RP13

## **CONNECTIONS:**

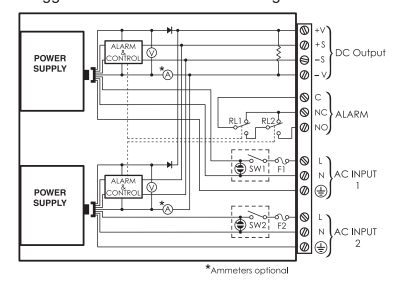


Additional CONNECTIONS for "R" Option: Separate Alarm Contacts for each Power Supply (Note: Connections for 'ALARM' in the above drawing become connections for 'PS2 ALARM')



# **REDUNDANT POWER PACKAGES**

## Simplified Diagram for Pluggable Redundant Power Packages







## LINEAR REGULATED MODULAR REDUNDANT SYSTEMS

AC-DC single output

- Shipped Within 9 Days
- Five Year Warranty

These systems have the versatility to be mounted in a wide variety of ways - within a system cabinet, on a DIN rail or to a wall. Another benefit is that the three modules need not be mounted together, so that if a control panel is crowded, just the Integration Module may be mounted there and the power supplies mounted elsewhere.

**System Description:** Each Modular Redundant DC Power System consists of three units: two identical power supplies connected to an Integration Module by 24" long cables. The Integration Module includes the diodes for isolating the power supply outputs, AC input switches, input fuses, LED 'output present' indicators, failure alarm circuits, and the umbilical cables which plug into the power supplies. Connections for the AC inputs, redundant DC output and failure alarm relays are on a screw terminal strip.

**Mounting:** Each module has threaded mounting holes which permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. To mount from the power supply side of the mounting surface or for DIN rail mounting, use an Accessory Mounting Kit (see page B10).

**Interconnection:** The Integration Module has two 24 inch long cables.

## OPTIONS

**Cable lengths:** Although 24" is standard, any other length from 12" to 60" may be ordered as an option. To order, add suffix "C??" to model number. Replace the "??" with the cable length desired. For example, if you are ordering Model RM24M9 with 4 foot (48") cables, the model number would be RM24M9C48.

**230 Volt Input:** All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "–230" to model number. The "–230" option requires two additional days.

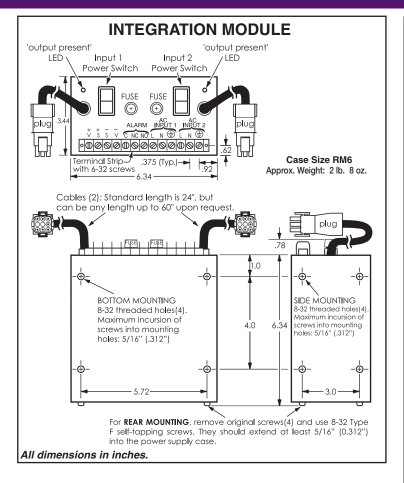


#### Linear Regulated MODULAR REDUNDANT SYSTEMS

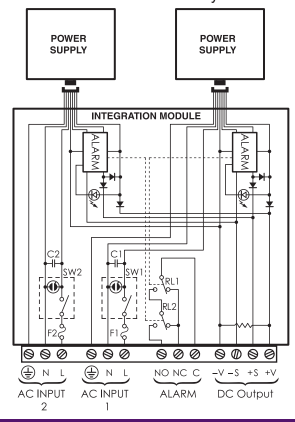
	inal Adjust Output Current		rent	Ripple		Case	Case Sizes		
Output Voltage	Range ±V	Ar 40°C	nps. at 55°C	71°C	mV RMS	Model	Integration Module	Power Supplies (2)	
5 5 5 5	.5 .5 .5 .5	2.6 5.3 11 21	2.5 4.4 9.3 17	2.4 3.5 7.5 14	1 1 1	RM5N8X RM5M6 RM5M13 RM5H11	RM6 RM6 RM6 RM6	CN8H CM6 CM13 CH11	
12 12 12 12 12 12	.5 .5 .5 .5 .5	1.5 3.5 8 16 20	1.5 3 7.5 13.8 17	1.5 2.5 7 11.2 14.2	1 1 1 1	RM12N8X RM12M6 RM12M13 RM12H11 RM12H16	RM6 RM6 RM6 RM6 RM6 RM6	CN8H CM6 CM13 CH11 CH16	
15 15 15 15 15 15	.5 .5 .5 .5 .5 .5 .5	1.5 4 6.5 14.7 18.7	1.5 3.8 6 12.5 16	14.2 1.5 3.6 5.5 10.3 13.3	1 1 1 1 1	RM12H16 RM15N8X RM15M9 RM15M13 RM15H11 RM15H16	RM6 RM6 RM6 RM6 RM6 RM6	CN8H CM9 CM13 CH11 CH16	
24 24 24 24 24 24	.5 .5 .5 .5 .5	.9 3 5 11.7 14.7	.9 2.7 5 10.2 12.7	.9 2.4 5 8.7 10.7	1 1 1 1	RM24N8X RM24M9 RM24M13 RM24H11 RM24H16	RM6 RM6 RM6 RM6 RM6 RM6	CN8H CM9 CM13 CH11 CH16	
28 28 28 28 28 28	.5. 5. 5. 5. .5. 5.	1 2.7 5 10.5 14	1 2.6 5 9.2 12	1 2.5 5 8 10	1 1 1 1	RM28N8X RM28M9 RM28M13 RM28H11 RM28H16	RM6 RM6 RM6 RM6 RM6	CN8H CM9 CM13 CH11 CH16	
48 48 48 48 48	5 5 5 5 5	.4 1.6 3 6 8.5	.4 1.4 3 5 7.2	.4 1.2 3 4 5.5	1 1 1 1	RM48N8T RM48M9 RM48M13 RM48H11 RM48H16	RM6 RM6 RM6 RM6 RM6	CN8T CM9 CM13 CH11 CH16	
60 60 60 60 60	1 1 1 1	.25 1 2.5 5 7	.25 .9 2.1 4.1 5.8	.25 .8 1.7 3.3 4.6	1 1 1 1	RM60N8T RM60M9 RM60M13 RM60H11 RM60H16	RM6 RM6 RM6 RM6 RM6 RM6	CN8T CM9 CM13 CH11 CH16	
120 120 120 120 120 120	1 1 1 1	.12 .5 1.2 2.5 3.5	.12 .5 1.1 2 2.9	.12 .4 1 1.6 2.3	1 1 1 1	RM120N8T RM120M6 RM120M13 RM120H11 RM120H16	RM6 RM6 RM6 RM6 RM6 RM6	CN8T CM6 CM13 CH11 CH16	
125 125 125 125 125 125	1 1 1 1	.12 .4 1.2 2.4 3.4	.12 .4 1.1 1.9 2.8	.12 .4 1 1.5 2.3	1 1 1 1	RM125N8T RM125M6 RM125M13 RM125H11 RM125H16	RM6 RM6 RM6 RM6 RM6	CN8T CM6 CM13 CH11 CH16	

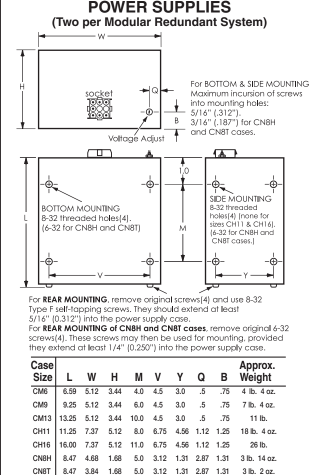
For Specifications and other information, see pages B1 & B2.





Simplified Diagram for Modular Redundant Systems





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All dimensions in inches.

## ACCESSORY MOUNTING KITS

**FOR WALL MOUNTING** (See page H3 for illustration.) These kits provide a way of mounting power supplies on a wall or panel when the other side of the mounting surface is inaccessible. Each kit consists of four aluminum brackets and four machine screws for fastening them to the power supply, effectively adding mounting flanges to the power supply.

For case sizes RM6, CM6, CM9, CM13, CH11, CH16: GB8 Mounting Kit (#8-32 mounting holes) For case size CN8T:

NP6 Mounting Kit (#6-32 mounting holes) For case size CN8H:

NP6L Mounting Kit (#6-32 mounting holes) Model NP6L consists of two brackets 1.5" long and two 2.5" long brackets (to extend beyond heat sink).

FOR DIN RAIL MOUNTING (See page H3 for illustration.)

#### For Rear Mounting

GR35DIN Mounting Kit: Fits on case sizes RM6, CM6, CM9. (Can be used, but not recommended, on case size CM13.) NPR35DIN Mounting Kit: Fits on case sizes CN8H, CN8T.

#### For Horizontal Mounting

CH35DIN Mounting Kit: Fits on case size RM6.

GH35DIN Mounting Kit: Fits on case sizes CM6, CM9, CM13.

NPH35DIN Mounting Kit: Fits on case sizes CN8H, CN8T.

#### For Vertical Mounting

NPV35DIN Mounting Kit: Fits on case sizes CN8H, CN8T.

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AC-DC single output

- Shipped Within 9 Days
- Five Year Warranty

These systems have the versatility to be mounted in a wide variety of ways - within a system cabinet, on a DIN rail or to a wall. Another benefit is that the three modules need not be mounted together, so that if a control panel is crowded, just the Integration Module may be mounted there and the power supplies mounted elsewhere.



## For more Specifications and information, see pages B1 & B2.

**System Description:** Each Modular Redundant DC Power System consists of three units: two identical power supplies connected to an Integration Module by 24" long cables. The Integration Module includes the diodes for isolating the power supply outputs, AC input switches, input fuses, LED 'output present' indicators, failure alarm circuits, and the umbilical cables which plug into the power supplies. Connections for the AC inputs, redundant DC output and failure alarm relays are on a screw terminal strip.

**Mounting:** Each module has threaded mounting holes which permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. To mount from the power supply side of the mounting surface or for DIN rail mounting, use an Accessory Mounting Kit (see page B12).

**Interconnection:** The Integration Module has two 24 inch long cables.

## **OPTIONS**

**Cable lengths:** Although 24" is standard, any other length from 12" to 60" may be ordered as an option. To order, add suffix "C??" to model number. Replace the "??" with the cable length desired. For example, if you are ordering Model RM24WN8 with 4 foot (48") cables, the model number would be RM24WN8C48.

Simplified Diagram for Modular Redundant Systems:

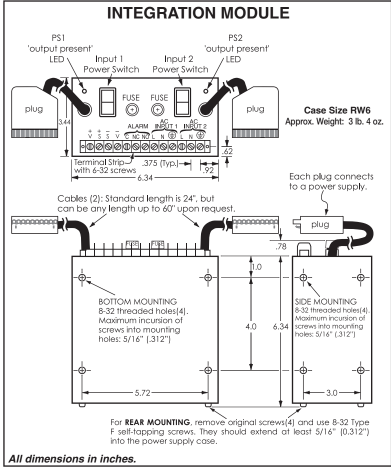
See page B10

## Switching Regulated MODULAR REDUNDANT SYSTEMS

Nominal			ut Curr	rent	Ripple mV (@ 25 MHz BW)				sizes
Output Voltage	Range ±V	Ar 40°C	nps. at 55°C	71°C	(@ 25 N RMS	IHZ BW) P-P	Model	Integration Module	Power Supplies (2)
3.3	.5	15.4	13	10.7	10	50	RM3.3WN8A	RW6	WN8A
3.3	.5	24	20.5	16.8	10	50	RM3.3WN8	RW6	WN8
5	.5	15.4	13	10.7	10	50	RM5WN8A	RW6	WN8A
5	.5	24	20.5	16.8	10	50	RM5WN8	RW6	WN8
8	.5	14.4	12	10	15	100	RM8WN8A	RW6	WN8A
8	.5	23	19.5	16.1	15	100	RM8WN8	RW6	WN8
10	.5	13.5	11.5	9.5	15	100	RM10WN8A	RW6	WN8A
10	.5	21	18.5	15	15	100	RM10WN8	RW6	WN8
12	.5	12.3	10.5	8.6	15	100	RM12WN8A	RW6	WN8A
12	.5	20	17	14	15	100	RM12WN8	RW6	WN8
13	.5	11.3	9.7	7.9	15	100	RM13WN8A	RW6	WN8A
13	.5	18.4	15.7	12.9	15	100	RM13WN8	RW6	WN8
15	.5	10.2	8.7	7.1	15	100	RM15WN8A	RW6	WN8A
15	.5	16.5	14	11.5	15	100	RM15WN8	RW6	WN8
20	.5	7.6	6.5	5.3	15	100	RM20WN8A	RW6	WN8A
20	.5	12.7	10.7	8.8	15	100	RM20WN8	RW6	WN8
24	.5	7.2	6.1	5	15	100	RM24WN8A	RW6	WN8A
24	.5	11.5	9.8	8	15	100	RM24WN8	RW6	WN8
28	.5	5.9	5	4.1	15	100	RM28WN8A	RW6	WN8A
28	.5	9.5	8.1	6.7	15	100	RM28WN8	RW6	WN8
32	.5	5.2	4.5	3.7	25	150	RM32WN8A	RW6	WN8A
32	.5	8.3	7	5.8	25	150	RM32WN8	RW6	WN8
40	.5	4.2	3.6	3	25	150	RM40WN8A	RW6	WN8A
40	.5	6.8	5.8	4.8	25	150	RM40WN8	RW6	WN8
48	.5	3.5	3	2.5	25	150	RM48WN8A	RW6	WN8A
48	.5	5.7	4.9	4	25	150	RM48WN8	RW6	WN8
55	1	3	2.5	2.1	50	150	RM55WN8A	RW6	WN8A
55	1	4.5	3.8	3.1	50	150	RM55WN8	RW6	WN8
60	1	2.8	2.3	1.9	50	150	RM60WN8A	RW6	WN8A
60	1	4.2	3.5	2.9	50	150	RM60WN8	RW6	WN8
70	1	2.4	2	1.7	67	200	RM70WN8A	RW6	WN8A
70	1	3.6	3.1	2.5	67	200	RM70WN8	RW6	WN8
80	1	2.1	1.7	1.4	67	200	RM80WN8A	RW6	WN8A
80	1	3.1	2.6	2.2	67	200	RM80WN8	RW6	WN8
90	1	1.8	1.5	1.3	100	300	RM90WN8A	RW6	WN8A
90	1	2.8	2.4	2	100	300	RM90WN8	RW6	WN8
100	1	1.7	1.4	1.2	150	450	RM100WN8A	RW6	WN8A
100	1	2.5	2.1	1.8	150	450	RM100WN8	RW6	WN8
110	1	1.5	1.3	1.1	150	450	RM110WN8A	RW6	WN8A
110	1	2.3	1.9	1.6	150	450	RM110WN8	RW6	WN8
120	1	1.4	1.2	1	150	450	RM120WN8A	RW6	WN8A
120	1	2.1	1.8	1.5	150	450	RM120WN8	RW6	WN8
125	1	1.3	1.1	0.9	150	450	RM125WN8A	RW6	WN8A
125	1	2	1.7	1.4	150	450	RM125WN8	RW6	WN8









**Input Voltage:** 90-265 VAC, 49-420 Hz, single phase. (A separate set of AC input terminals is provided for each power supply, so that if two sources of AC input power are available, one may be used for each supply and so reduce the possibility of output dropout due to loss of input power.)

**Power Factor:** 0.99 typical at 115 VAC, 60Hz and full load. Complies with EN61000-3-2.

Drift: ±0.1% typical over 8 hours, after 30 minute warmup.

**Output Monitoring:** 'Output Present' green LEDs are located on each power supply (DC on) and on the Integration Module.

Inrush current: Cold start, (thermistor limiter) 20A peak @115 VAC; 40A peak @ 230 VAC.

Startup Time: 800 mS typical.

**Remote Sensing:** Compensates up to 0.5 volt drop per output line (1 volt for 55 to 125 volt models), within the limits of the output voltage adjustment range.

Holdup Time: 16 mS minimum.

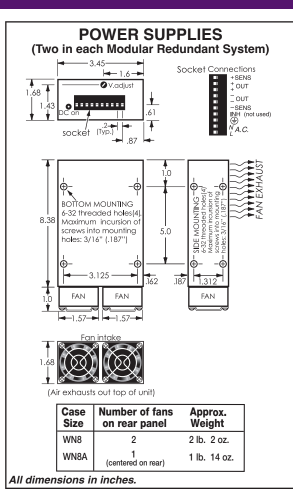
**Transient Response:** 300  $\mu$ S to return to ±1% of output setting. Maximum of ±3% output excursion following a load step change from 50% to 100%.

Switching Frequency: 100 kHz (Typical).

**Isolation:** Input to output, input to case; 300 Vdc. Output to case; 300 Vdc.

Thermal Protection: Thermostat, self-resetting.

**Cooling:** Forced-air cooled; air enters rear of power supply and exits from top.



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## **ACCESSORY MOUNTING KITS**

**FOR WALL MOUNTING** (See page H3 for illustration.) These kits provide a way of mounting power supplies on a wall or panel when the other side of the mounting surface is inaccessible. Each kit consists of four aluminum brackets and four machine screws for fastening them to the power supply, effectively adding mounting flanges to the power supply.

For case size RW6:

GB8 Mounting Kit (#8-32 mounting holes)

For case sizes WN8, WN8A:

NP6 Mounting Kit (#6-32 mounting holes)

FOR DIN RAIL MOUNTING (See page H3 for illustration.)

For Rear Mounting

GR35DIN Mounting Kit: Fits on case size RW6.

For Horizontal Mounting

CH35DIN Mounting Kit: Fits on case size RW6.

NPH35DIN Mounting Kit: Fits on case sizes WN8. WN8A.

For Vertical Mounting

NPV35DIN Mounting Kit: Fits on case sizes WN8, WN8A.





# **MOUNTING KITS**

SIDE

MOUNTING

# WALL MOUNTING KITS

These kits provide a way of mounting power supplies on a wall or panel when the other side of the mounting surface is inaccessible. Each kit consists of four aluminum brackets and four machine screws for fastening them to the power supply, effectively adding mounting flanges to the power supply.

## For 'Gold Box' and (modular) 'High Voltage' power supplies:

**GB8 Mounting Kit** (#8-32 mounting holes)

Can be used on these case sizes:

CM6, CM9, CM13, CH11, CH16, DG5, DG6, DG9, G3, G5, G5D, G6, G9, G13, GT5, GT6, GT9, GT13, H8, H11, H16, HD345, HD355, HA349, HA359, HT11, HT16, LM6A\*, LM8A\*, LM10A\*, M6, M9, M13, RM6, RW6 TG5, TG6, TG9, TG13, TH11, WG7, WM6, WM9, Y3, Y5, Y6, YH11, YA \*For rear mounting brackets <u>horizontally</u> on *LM cases only*, use GBR Mounting Kit

## For 'Narrow Profile' power supplies:

**NP6 Mounting Kit** (#6-32 mounting holes) Can be used on these case sizes: AMC, CN8T, DN6B, DN6A, DN8A, DN8, F6T, F8T, N8T, WL7, WL9, WN6A, WN6B, WN8, WN8A, WN8B, TN6T

NP6L Mounting Kit (#6-32 mounting holes)

Can be used on these case sizes:

CN8H, N8H, TN8H

Model NP6L consists of two brackets 1.5" long as shown above, and two 2.5" long brackets (to extend beyond heat sink).

# DIN RAIL MOUNTING KITS

<u>CH35DIN Mounting Kit</u> (Horizontal mounting) Can be used on these case sizes: RM6, RW6

GH35DIN Mounting Kit (Horizontal mounting)

## Can be used on these case sizes:

DG5	G3	GT5	M6	TG5	Y3
DG6	G5	GT6	M9	TG6	Y5
DG9	G5D	GT9	M13	TG9	Y6
	G6	GT13		TG13	
	G9				
	G13				
	DG6	DG6 G5 DG9 G5D G6 G9	DG6 G5 GT6 DG9 G5D GT9 G6 GT13 G9	DG6 G5 GT6 M9 DG9 G5D GT9 M13 G6 GT13 G9	610

## GR35DIN Mounting Kit (Rear mounting)

Can be used on these case sizes:

CM6	DG5	G3	GT5	HD345	M6	RM6	TG5	Y3
CM9	DG6	G5	GT6	HD355	M9	RW6	TG6	Y5
	DG9	G5D G6 G9		(GR35DIN ca ot recommen G13, GT1	ded on	case size		Y6

LR35DIN Mounting Kit (Rear mounting) LV35DIN Mounting Kit (Vertical mounting) LH35DIN Mounting Kit (Horizontal mounting) Can be used on these case sizes: LM6A, LM8A, LM10A

**NPH35DIN Mounting Kit** (Horizontal mounting)

Can be used on these case sizes:								
CN8H	DN6A	F6T	N8H	TN6T	WN6A			
CN8T	DN6B	F8T	N8T	TN8H	WN6B			
	DN8				WN8			
	DN8A				WN8A			
					WN8B			

NPR35DIN Mounting Kit (Rear mounting)

Can be used on these case sizes:

CN8H F6T N8H TN6T CN8T F8T N8T TN8H

## **NPV35DIN Mounting Kit** (Vertical mounting)

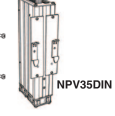
Can be used on these case sizes:									
CN8H	DN6A	F6T	N8H	TN6T	WN6A				
CN8T	DN6B	F8T	N8T	TN8H	WN6B				
	DN8				WN8				
	DN8A				WN8A				
					WN8B				

WH35DIN Mounting Kit (Horizontal mounting) Can be used on these case sizes: WM6, WM9

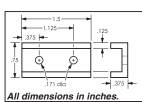
<u>WL35DIN Mounting Kit</u> (Vertical mounting) <u>WLH35DIN Mounting Kit</u> (Horizontal mounting) Can be used on these case sizes: WL7, WL9



LR35DIN







Acq

NOR HORE

REAR MOUNTING

BOTTOM



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GR35DIN



ACOPIAN SELLS FACTORY DIRECT WORLDWIDE: We do not use representatives or distributors. Contact Acopian for technical information or a quote.

WARRANTY: Acopian power supplies are warranted to be free from defects in material and workmanship for a period of five years (encapsulated devices, for one year) from date of original shipment. Acopian's obligation under this warranty is limited to repairing any power supply returned to the factory Service Department in Easton, PA or Melbourne, FL, and replacing any defective parts. Mini Encapsulated power supplies are not repairable. Authorization must be obtained from Acopian before a power supply may be returned for repair. Units must be well packed when shipping to Acopian; the repair of any damage incurred during shipment will be charged. Transportation charges are to be paid by the purchaser. A reinspection and handling charge will be applied to returned units found to have no defects. If a failure has been caused by misuse, operation in excess of specifications, or modification by the customer, repairs will be billed at cost; in such cases, a cost estimate will be submitted before work is started.

Acopian reserves the right to make changes or improvements in its products without incurring any obligation to install the same on products previously manufactured.

This warranty is in lieu of all other warranties, obligations, and liabilities, expressed or implied, and is the purchaser's exclusive remedy. Acopian makes no warranty, either express or implied, of merchantability, fitness for a particular purpose or otherwise. In no event shall Acopian be liable whether in contract, tort, or negligence, for special, indirect, incidental or consequential damages of any kind, including loss of business or profits, or any other losses incurred by the purchaser or any third party, the Customer's remedies being limited, at Acopian's option, to replacement, repair or credit at the price on the date of claim.

The validity, performance and construction of all terms and conditions and any sale made by Acopian shall be determined by the law of Pennsylvania, without regard to its conflict of law principles, and all parties to the transaction expressly consent to the jurisdiction of such courts and consent to the venue of the Court of Common Pleas for Northampton County, Pennsylvania.

PRICES: The prices shown are F.O.B. our factory; Easton, PA or Melbourne, FL. ('EXW Factory' if outside the 50 United States.) All prices and specifications are subject to change without notice.

TERMS: Net 30 days, subject to credit approval. Visa, MasterCard and American Express also accepted.

**SHIPPING:** Location permitting, small shipments are made by United Parcel Service, FedEx, DHL (international orders) or by Parcel Post; larger shipments, by insured motor freight collect. Shipments can be made by air upon request. Risk of loss shall be F.O.B. Our Factory, even in cases where freight may be prepaid or allowed to destination by Acopian. If equipment is received in damaged condition, it is the customer's responsibility to contact the carrier and file a claim for damages.

**TIME FOR DELIVERY:** The time for delivery quoted by Acopian is the time required to ship from our plants. We will not be liable for delays in delivery caused by any reason beyond our control, including but not limited to acts of God, casualty, civil disturbance, labor disputes, transportation or supply difficulties, or any interruption of our facilities, and the quoted time for delivery shall be extended during the continuance of such conditions and for a reasonable time thereafter. In no event will Acopian be liable for any premium transportation, reprocurement, or similar costs incurred by the Customer as a result of conditions beyond Acopian's control resulting in Acopian's inability to deliver product in accordance with customer's requested delivery schedules.

**QUANTITY DISCOUNTS:** Discounts are available to quantity buyers and are dependent upon the order quantity and the manufacturing scheduling anticipated by the order, and apply only to the quantity and delivery ordered. Partial shipments are considered as separate orders for discounting purposes.

EXPORT ORDERS: A minimum export documentation charge of \$60.00 applies. (A minimum charge of \$25.00 applies on orders to certain U.S. territories requiring customs forms.)

**MOISTURE/FUNGUS PROOFING:** Power supplies can be furnished with a moisture and fungus resistant varnish applied to interior surfaces. To order, add the suffix letter F to the model number. This option requires two additional days and is not available on High Voltage, Mini Encapsulated, Rack Mounting, and Gold Box Switching models.

#### TAGGING: Add \$10.00 to price.

TEST DATA: Cost, \$35.00 or 2% of order, whichever is greater.

SPECIAL MODELS/MODIFICATIONS: Cataloged models can be altered at the factory to meet special requirements. Contact the Applications Engineering Department to discuss your needs.

PARTS: The designs used in Acopian power supplies utilize standard components to the greatest practical extent. When replacements are required, the types originally used, or their equivalents, can usually be obtained most quickly from a local electronic components distributor.

Special components, such as transformers, are stocked at the factory warehouses. Contact the Applications Engineering Department for information on the parts required, referencing the model number of the power supply, the circuit designation of the component, and a description.

PURCHASE ORDER ACCEPTANCE: Orders are accepted subject to Acopian's Terms and Conditions. Any Terms and Conditions of any Purchaser's order, agreement, or understanding which are in addition to or inconsistent with Acopian's shall not be binding upon Acopian unless made in writing and accepted over the signature of an authorized officer of Acopian. Orders shall not be considered accepted until entered into production at our plant. Acopian reserves the right to refuse any order. All typographical and clerical errors are subject to correction by Acopian.

**RETURNED GOODS:** Acopian products are built on a per-order basis, and ordinarily no credit can be extended for their return. No goods will be accepted for return unless authorized in writing by Acopian.

**CHANGES:** The customer may, by a written notice, request changes within the general scope of the order, in the drawings, designs or specifications; method of shipment; and place of delivery. If any such change causes an increase or decrease in the cost, or the time required for the processing of any part of the order, an equitable adjustment shall be made in the price or delivery schedule, or both, and the order shall be modified in writing accordingly.

CANCELLATION: Suspension or cancellation of orders may be made only upon our written approval and on terms that will indemnify us against all loss.

**OVERTIME:** It is anticipated that any order will be processed during regular working hours on regular working days. If for any reason the Purchaser requests Acopian to process the order, or any portion of it, outside of such regular working hours, any overtime or other additional expense occasioned thereby shall be billed to and paid by the Purchaser as an extra cost. Acopian reserves the right to decline to process the order outside regular working hours.

**CUSTOMER DELAY OF WORK:** If the performance of all or any part of the work is delayed or interrupted by Customer's failure to act within the time specified (or within a reasonable time if no time is specified) and such act is not expressed or implied by the order, an adjustment shall be made in the cost of performance of the order caused by such delay or interruption and the order modified in writing accordingly. Adjustment will also be made in the delivery or performance dates and any other contractual provisions affected by such delay or interruption.

**GOVERNMENT SPECIFICATIONS:** Pricing is based upon industrial-grade construction, marking, packing, and packaging. Exception is taken to any MIL specifications, and to any requirements for the use of special forms, documentation other than quoted, and Government Source Inspection. Acopian must decline to quote on any other basis.

APPLICATIONS ASSISTANCE: Questions regarding the specifications, features, and use of any Acopian product should be directed to the Applications Engineering Department. A staff of power supply specialists will be pleased to assist you.

ACOPIAN IS AN ISO 9001 CERTIFIED COMPANY

