# 70 WATTS

# REL-70 SERIES AC-DC

## FEATURES:

- RoHS Compliant
- Universal 85-264 VAC Input
- High Efficiency
- Advanced SMT Design
  Compact 2.5 x 4.5" x 1.2" Size
- 2 Year Warranty
- Fits 1U Applications
- EN 60950-1 ITE Certification
   EN 609501 4 Medical Certification
- EN 60601-1 Medical Certification
  Class B Emissions per EN 55011/22
- Harmonic Current per EN 61000-3-2
- EMC to EN 61000-6-2 & EN 60601-1-2
- Optional Chassis and Cover
- One to Four Outputs



**OPEN FRAME** 

CHASSIS/COVER

## SAFETY SPECIFICATIONS

General		Protection Class: I Overvoltage Category: II Pollution Degree: 2
c <b>AL</b> us	Underwriters Laboratories File E137708/E140259	UL 60950-1 2 <sup>nd</sup> Edition, 2007 UL 60601-1 1st Edition, 2006 AAMI/ANSI ES 60601-1, 2005
<b>IECEE</b> Scheme ⊨		CB Reports/Certificates (including all National and Group Deviations) IEC 60950-1/A1:2009, Second Edition IEC 60601-1:1988 +A1:1991 +A2:1995 IEC 60601-1:2005, Third Edition
c <b>RL</b> us	UL Recognition Mark for Canada File E137708/E140259	CAN/CSA-C22.2 No. 60950-1-07, 2 <sup>nd</sup> Edition CAN/CSA-C22.2 No. 601-1-M90, 2005 CAN/CSA-C22.2 No. 60601-1:2008
	TUV	EN 60950-1/A1:2010 EN 60601-1/A2:1995 EN 60601-1:2006
CE		Low Voltage Directive (2006/95/EC of December 2006)

MODEL LISTING OUTPUT 2 OUTPUT 3 OUTPUT 4 MODEL NO. OUTPUT 1 REL-70-4001 +5V/5A +12V/2A(7) -12V/2A(7) +3.3V/6A REL-70-4002 +5V/6A +3.3V/5A +12V/2A(7) -12V/2A(7) REL-70-4003 +5V/6A +3.3V/5A +15V/2A(7) -15V/2A(7) -12V/2A(7) REL-70-4004 +5V/6A -5V/5A +12V/2A(7) REL-70-4005 +5V/6A -5V/5A +15V/2A(7) -15V/2A(7) REL-70-4006 +5V/6A +24V/2A +12V/2A(7) -12V/2A(7) REL-70-4007 +5V/6A +24V/2A +15V/2A(7) -15V/2A(7) REL-70-4009 6.7V/5A +15V/2A(7) -15V/2A(7) 5V/4A REL-70-3001 +5V/6A +12V/2A -12V/2A(7) REL-70-3002 +5V/6A +15V/2A -15V/2A(7) REL-70-3003 +5.1V/6A +7.5V/2A -7.5V/2A(7) REL-70-3004 +3.3V/6A +7V/5A +12V/2A(7) +3.3V/6A REL-70-2001 +5V/5A REL-70-2002 +5V/6A +12V/4A +24V/2A REL-70-2003 +5V/6A REL-70-2004 +12V/3A -12V/3A REL-70-2005 +15V/3A -15V/2A REL-70-2006 +5.5V/6A -5.5V/5A REL-70-1001 2.5V/14A(1) REL-70-1002 3.3V/14A(1) REL-70-1003 5V/14A(1) REL-70-1004 12V/5.8A REL-70-1005 15V/4.7A REL-70-1006 24V/2.9A REL-70-1007 28V/2.5A REL-70-1008 48V/1.5A

OUTPUT SPECIFICAT		
Total Output Power at 50°C	50W Convection Cooled 70W Forced Air Cooled	
Output Voltage Centering	Output 1: $\pm 0.5\%$ (All outputs at 50% load	)
output voltago contoning	Output 2,3,4: $\pm 5.0\%$	,
Output Voltage Adjust Range	Output 1: 95 - 105%	
Load Regulation	Output 1: 0.5% (10-100% load change)	
	Output 2: 5.0%	
	(4001-5) 8.0% (2001) 8.0%	
	Output 3: 5.0%	
	Output 4: 5.0%	
Source Regulation	Outputs 1 – 4: 0.5%	
Cross Regulation	Outputs 2 – 4: 5.0%	
Output Noise	Outputs 1 – 4: 1.0%	
Turn on Overshoot	None	
Transient Response	Outputs 1 – 4 5.0%	
Voltage Deviation Recovery Time	5.0% 500μS	
Load Change	50% to 100%	
Output Overvoltage Protection	Output 1: 110% to 150%	
Output Overpower Protection	110-160% rated Pout, cycle on/off, auto recovery	
Hold Up Time	16 mS min., Full Power, 85V Input	
Start Up Time	4 Seconds, 120V Input	
INPUT SPECIFICATIO		
Source Voltage	85 – 264 Volts AC	
Frequency Range	47 – 63 Hz	
Peak Inrush Current	40A 79% Type Full Dower 220V varies by model	
Efficiency Power Factor	78% Typ., Full Power, 230V, varies by model 0.95 (Full Power, 230V)	
ENVIRONMENTAL SPI		
Ambient Operating	0° C to + 70° C	
Temperature Range	Derating: See Power Rating Chart	
Ambient Storage Temp. Range	- 40° C to + 85° C	
Temperature Coefficient	Outputs 1 – 4: 0.02%/°C	
<b>GENERAL SPECIFICA</b>		
Means of Protection		
Primary to Secondary	2MOOP (Means of Operator Protection)	
Primary to Ground	1MOOP (Means of Operator Protection)	
Primary to Ground Secondary to Ground		10PF
Primary to Ground Secondary to Ground Dielectric Strength (14)	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M	10PF
Primary to Ground Secondary to Ground Dielectric Strength (14) Reinforced Insulation	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec.	<u>10pf</u>
Primary to Ground Secondary to Ground Dielectric Strength(14) Reinforced Insulation Basic Insulation	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec.	<u>10pf</u>
Primary to Ground Secondary to Ground Dielectric Strength (14) Reinforced Insulation	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec.	<u>10p</u>
Primary to Ground Secondary to Ground Dielectric Strength (4) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec. 707 VDC, Secondary to Ground, 1 Sec. <300uA NC, <1000uA SFC	<u>10P</u> F
Primary to Ground Secondary to Ground Dielectric Strength (4) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec. 707 VDC, Secondary to Ground, 1 Sec. <300uA NC, <100uA SFC <100uA NC, <500uA SFC	<u>10P</u> F
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Primary to Ground Secondary to Ground Dielectric Strength(14) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal	1MOOP (Means of Operator Protection)         Operational Insulation(Consult factor for 1MOOP or 1 M         5656 VDC, Primary to Secondary, 1 Sec.         2545 VDC, Primary to Ground, 1 Sec.         707 VDC, Secondary to Ground, 1 Sec.         <300uA NC, <100uA SFC	<u>10P</u>
Primary to Ground Secondary to Ground Dielectric Strength(14) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only)	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec. 707 VDC, Secondary to Ground, 1 Sec. <300uA NC, <1000uA SFC <100uA NC, <500uA SFC Logic low with input power failure 10 mS minimum prior to Output 1 dropping 1% 250mV compensation of output cable losses	<u>109</u>
Primary to Ground Secondary to Ground Dielectric Strength(14) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures	1MOOP (Means of Operator Protection)         Operational Insulation(Consult factor for 1MOOP or 1 M         5656 VDC, Primary to Secondary, 1 Sec.         2545 VDC, Primary to Ground, 1 Sec.         707 VDC, Secondary to Ground, 1 Sec.         <300uA NC, <100uA SFC	
Primary to Ground Secondary to Ground Dielectric Strength(14) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures	1MOOP (Means of Operator Protection)         Operational Insulation(Consult factor for 1MOOP or 1 M         5656 VDC, Primary to Secondary, 1 Sec.         2545 VDC, Primary to Ground, 1 Sec.         707 VDC, Secondary to Ground, 1 Sec.         <300uA NC, <1000uA SFC	
Primary to Ground Secondary to Ground Dielectric Strength (14) Reinforced Insulation Departional Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures Weight	1MOOP (Means of Operator Protection)         Operational Insulation(Consult factor for 1MOOP or 1 M         5656 VDC, Primary to Secondary, 1 Sec.         2545 VDC, Primary to Ground, 1 Sec.         707 VDC, Secondary to Ground, 1 Sec.         <300uA NC, <1000uA SFC	<u>10P</u>
Primary to Ground Secondary to Ground Dielectric Strength (14) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures Weight ELECTROMAGNETIC	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec. 707 VDC, Secondary to Ground, 1 Sec. <300uA NC, <1000uA SFC <100uA NC, <500uA SFC Logic low with input power failure 10 mS minimum prior to Output 1 dropping 1% 250mV compensation of output cable losses 100,000 Hours min., MIL-HDBK-217F, 25° C, GB 0.60 Lbs. Open Frame 1.00 Lbs. Chassis and Cover COMPATIBILITY SPECIFICATIONS	
Primary to Ground Secondary to Ground Dielectric Strength (4) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures Weight ELECTROMAGNETIC Electrostatic Discharge	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec. 707 VDC, Secondary to Ground, 1 Sec. <300uA NC, <100uA SFC <100uA NC, <500uA SFC Logic low with input power failure 10 mS minimum prior to Output 1 dropping 1% 250mV compensation of output cable losses 100,000 Hours min., MIL-HDBK-217F, 25° C, GB 0.60 Lbs. Open Frame 1.00 Lbs. Chassis and Cover <b>COMPATIBILITY SPECIFICATIONS</b> EN 61000-4-2 +/-8kV Contact Discharge +/-8kV Air Discharge	
Primary to Ground Secondary to Ground Dielectric Strength (4) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures Weight ELECTROMAGNETIC Electrostatic Discharge Radiated Electromagnetic Field	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec. 707 VDC, Secondary to Ground, 1 Sec. <300uA NC, <100uA SFC <100uA NC, <500uA SFC Logic low with input power failure 10 mS minimum prior to Output 1 dropping 1% 250mV compensation of output cable losses 100,000 Hours min., MIL-HDBK-217F, 25° C, GB 0.60 Lbs. Open Frame 1.00 Lbs. Chassis and Cover COMPATIBILITY SPECIFICATIONS EN 61000-4-2 +/-8kV Contact Discharge +/-8kV Air Discharge EN 61000-4-3 80MHz-2.5GHz, 10/m, 80% AM	
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Primary to Ground Secondary to Ground Dielectric Strength (14) Reinforced Insulation Operational Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures Weight ELECTROMAGNETIC Electrostatic Discharge Radiated Electromagnetic Field EFT/Bursts Surges Conducted Immunity	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec. 707 VDC, Secondary to Ground, 1 Sec. <300uA NC, <1000uA SFC <100uA NC, <500uA SFC Logic low with input power failure 10 mS minimum prior to Output 1 dropping 1% 250mV compensation of output cable losses 100,000 Hours min., MIL-HDBK-217F, 25° C, GB 0.60 Lbs. Open Frame 1.00 Lbs. Chassis and Cover <b>COMPATIBILITY SPECIFICATIONS</b> EN 61000-4-2 +/-8kV Contact Discharge +/-8kV Air Discharge EN 61000-4-3 80MHz-2.5GHz, 10/m, 80% AM EN 61000-4-4 +/-2 kV EN 61000-4-5 +/- 1 kV Common Mode +/- 2 kV Differential Mode EN 61000-4-6 .15 to 80MHz, 10V, 80% AM	
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Primary to Ground Secondary to Ground Dielectric Strength (14) Reinforced Insulation Operational Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures Weight ELECTROMAGNETIC Electrostatic Discharge Radiated Electromagnetic Field EFT/Bursts Surges Conducted Immunity	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec. 707 VDC, Secondary to Ground, 1 Sec. <300uA NC, <1000uA SFC <100uA NC, <500uA SFC Logic low with input power failure 10 mS minimum prior to Output 1 dropping 1% 250mV compensation of output cable losses 100,000 Hours min., MIL-HDBK-217F, 25° C, GB 0.60 Lbs. Open Frame 1.00 Lbs. Chassis and Cover <b>COMPATIBILITY SPECIFICATIONS</b> EN 61000-4-2 +/-8kV Contact Discharge +/-8kV Air Discharge EN 61000-4-3 80MHz-2:5GHz, 10/m, 80% AM EN 61000-4-5 +/- 1 kV Common Mode +/- 2 kV Differential Mode EN 61000-4-6 .15 to 80MHz, 10V, 80% AM EN 61000-4-11 30% Reduction, 500ms	
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Primary to Ground Secondary to Ground Dielectric Strength(14) Reinforced Insulation Operational Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures Weight ELECTIROMAGNIETIC Electrostatic Discharge Radiated Electromagnetic Field EFT/Bursts Surges Conducted Immunity Voltage Dips and Interruptions Radiated Emissions	1MOOP (Means of Operator Protection) Operational Insulation(Consult factor for 1MOOP or 1 M 5656 VDC, Primary to Secondary, 1 Sec. 2545 VDC, Primary to Ground, 1 Sec. 707 VDC, Secondary to Ground, 1 Sec. <300uA NC, <1000uA SFC <100uA NC, <500uA SFC Logic low with input power failure 10 mS minimum prior to Output 1 dropping 1% 250mV compensation of output cable losses 100,000 Hours min., MIL-HDBK-217F, 25° C, GB 0.60 Lbs. Open Frame 1.00 Lbs. Chassis and Cover <b>COMPATIBILITY SPECIFICATIONS</b> EN 61000-4-2 +/-8kV Contact Discharge +/-8kV Air Discharge EN 61000-4-3 80MHz-2.5GHz, 10/m, 80% AM EN 61000-4-4 +/-2 kV EN 61000-4-5 +/- 1 kV Common Mode +/- 2 kV Differential Mode EN 61000-4-1 30% Reduction, 500ms 95% Reduction, 1s (Criteria B) 95% Reduction, 5 EN 61000-4-11 95% Reduction, 5s EN 55011/22 Class B	
Primary to Ground Secondary to Ground Dielectric Strength (14) Reinforced Insulation Operational Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only) Mean-Time Between Failures Weight ELECTROMAGNETIC Electrostatic Discharge Radiated Electromagnetic Field EFT/Bursts Surges Conducted Immunity Voltage Dips and Interruptions Radiated Emissions Conducted Emissions	1MOOP (Means of Operator Protection)         Operational Insulation(Consult factor for 1MOOP or 1 M         5656 VDC, Primary to Secondary, 1 Sec.         2545 VDC, Primary to Ground, 1 Sec.         707 VDC, Secondary to Ground, 1 Sec.         <300uA NC, <1000uA SFC	
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Consult factory for positive, negative or floating outputs.

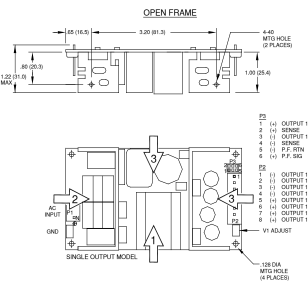
Refer to Applications Information for complete outputs.

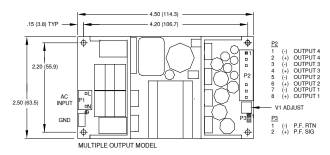
All specifications are maximum at 25° C, 110W unless otherwise stated, may vary by model and

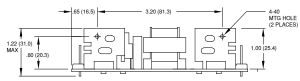
are subject to change without notice.

Specify optional chassis and cover when ordering

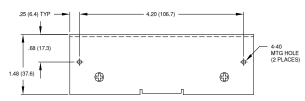
## **REL-70 MECHANICAL SPECIFICATIONS**

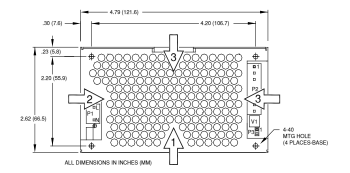












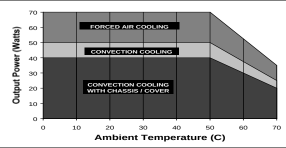
#### **Recommended Air Flow Direction**

1 – Optimum 2 – Good 3 – Fair

## **APPLICATIONS INFORMATION**

- 1. Rated 10A with convection cooling.
- 2. Total power must not exceed 50 watts with convection cooling on open frame models.
- Total power must not exceed 70 watts with 300LFM forced air cooling on open frame models.
- Total power must not exceed 40 watts with convection cooling and chassis/cover option.
   Total power must not exceed 70 watts with 300LFM forced air cooling and chassis/cover
- option.Each output can deliver its rated current but total output power must not exceed maximum
- power as determined by the cooling method stated above.Rated 1.5 A with convection cooling.
- Sufficient area must be provided around convection cooled power supplies to allow natural movement of air to develop.
- 300 linear feet per minute of airflow must be maintained one inch above any point of the heatsink in the direction shown when forced air cooling is required.
- 10. This product is intended for use as a professionally installed component within information technology and medical equipment.
- A minimum load of 10% is required on output one to ensure proper regulation of remaining outputs.
- Remote sense terminals may be used to compensate for cable losses up to 250mV (single output models only). The use of a twisted pair is recommended as well as a decoupling capacitor (0.1 - 10μF) and a capacitor of 100μF/amp connected across the load side.
- Peak to peak output ripple and noise is measured directly at the output terminals of the power supply, without the use of the probe ground lead or retractable tip, 20 MHz bandwidth.
- 14. This product was type tested and safety certified using the dielectric strength test voltages listed in Table 6 of IEC 60601-1:2005. In consideration of Clause 8.8.3, care must be taken to insure that the voltage applied to a reinforced insulation does not overstress different types and levels of insulation. Primary and secondary to ground capacitors may need to be disconnected prior to performing a dielectric strength test on the power supply or the end product. It is highly recommended that the DC test voltages listed in DVB.1, Annex DVB of UL 60601-11 st Edition are not exceeded during a production-line dielectric strength test of the assembled end product. Please consult factory for further information.
- 15. This power supply has been safety approved and final tested using a DC dielectric
- strength test. Please consult factory before performing an AC dielectric strength test.Maximum screw penetration into bottom chassis mounting holes is .100 inches.
- Maximum screw penetration into bottom chassis mounting holes is .100 mches.
   Maximum screw penetration into side chassis mounting holes is .250 inches.
- To meet emissions specifications, all four mounting hole pads must be electrically
- connected to a common metal chassis. Chassis/cover option recommended.
- This product includes only one fuse in the input circuit. In consideration of Clause 8.11.5 of IEC 60601-1:2005, a second fuse may be required in the end product.

#### MAXIMUM Output Power vs. Ambient Temperature



#### **Connector Specifications**

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P1	AC Input	.156 friction lock header mates with Tyco 640250-3 or
		equivalent crimp terminal housing with Tyco 3-640706-1 or
		equivalent crimp terminal.
P2	DC Output	.156 friction lock header mates with Tyco 770849-8 or
	(Single)	equivalent crimp terminal housing with Tyco 3-640707-1 or
		equivalent crimp terminal.
P2	DC Output	.156 friction lock header mates with Tyco 770849-8 or
	(Multiple)	equivalent crimp terminal housing with Tyco 3-640707-1 or
	-	equivalent crimp terminal.
G	Ground	.187 quick disconnect terminal.
P3	P.F./Sense	.100 breakaway header mates with Molex 22-55-2061 or
	(Single)	equivalent crimp terminal housing with Molex type 71851 or
		equivalent crimp terminal.
P3	Power Fail	.100 breakaway header mates with Molex 50-57-9002 or
	(Multiple)	equivalent crimp terminal housing with Molex type 71851 or
		equivalent crimp terminal.