# **110 WATTS**

## **REL-110 SERIES AC-DC**

## FEATURES:

- RoHS Compliant
- Universal 85-264 VAC Input
  EN 60601-1 Medical Certification
- High Efficiency
- Advanced SMT Design • Compact 3" x 5" x 1.3" Size
- 2 Year Warranty
- Fits 1U Applications
- EN 60950-1 ITE 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



CHASSIS/COVER

**OPEN FRAME** 

#### SAFETY SPECIFICATIONS

SAFEITS					
			Protection Class:	1	
<b>o</b> .					
General			Overvoltage Cate	0,	
			Pollution Degree:	2	
	Underwriters		UL 60950-1 2 <sup>nd</sup> E	Edition. 2007	
c 🔁 us	Laboratories		UL 60601-1 1st E	'	
c <b>TLA</b> us File E137708/E140259			AAMI/ANSI ES 60601-1, 2005		
	7 110 11077 00/1	1 10200		ficates (including all	
TEOFE			National and Gro		
IECEE			IEC 60950-1/A1:2009, Second Edition		
				8 +A1:1991 +A2:1995	
			IEC 60601-1:200		
UL Recognition		CAN/CSA-C22.2 No. 60950-1-07, 2 <sup>nd</sup> Edition			
c <b>FN</b> us	Mark for Canad	da			
File E137708/E140259		CAN/CSA-C22.2 No. 601-1-M90, 2005 CAN/CSA-C22.2 No. 60601-1:2008			
TIN			EN 60950-1/A12:		
SUD	TUV		EN 60601-1/A2:1995		
Contraction of the second			EN 60601-1:2006	EN 60601-1:2006	
"	Low Voltage Directive RoHS Directive (Recast)		(2006/95/EC of December 2006)		
CE				(2011/65/EU of June 2011)	
MODEL			•		
REL-110-4001	OUTPUT 1(8) +3.3V/10A(1)	OUTPUT 2 +5V/6A	2(8) OUTPUT 3(7) +12V/2A	OUTPUT 4(7) -12V/2A	
REL-110-4001 REL-110-4002	+5V/10A(1)	+3 V/6A +3.3V/6A	+12V/2A +12V/2A	-12V/2A -12V/2A	
REL-110-4002 REL-110-4003	+5V/10A(1) +5V/10A(1)	+3.3V/6A +3.3V/6A	+12V/2A +15V/2A	-12V/2A -15V/2A	
REL-110-4003	+5V/10A(1)	-5V/6A	+13V/2A +12V/2A	-12V/2A	
REL-110-4004	+5V/10A(1)	-5V/6A	+12V/2A +15V/2A	-15V/2A	
REL-110-4005	+5V/10A(1)	+24V/2A	+13V/2A +12V/2A	-12V/2A	
REL-110-4000	+5V/10A(1)	+24V/2A +24V/2A	+12V/2A +15V/2A	-12V/2A -15V/2A	
REL-110-4007	+5V/10A(1)	+24V/2A +24V/2A	+7V/2.5A	-7V/2.5A	
REL-110-4009 REL-110-3001	+5V/10A(1) +5V/10A(1)	+24V/2A +12V/3A	+1 V/2.JA	-12V/3A	
REL-110-3002	+5V/10A(1) +5V/10A(1)	+12V/3A +15V/2A		-12V/3A -15V/2A	
REL-110-3002	+8V/6A	-8V/1A		+30V/1A	
REL-110-3004	+9V/3A	-24V/3A	+13V/2A	1004/1/1	
REL-110-2001	+3.3V/10A(1)	+5V/6A			
REL-110-2002	+5V/10A(1)	+12V/5A			
REL-110-2002	+5V/10A(1)	+24V/3A			
REL-110-2004	+12V/5A	-12V/4A			
REL-110-2005	+15V/4A	-15V/3A			
REL-110-2006	+18V/4A	-18V/3A			
REL-110-1001	2.5V/22A(2)				
REL-110-1002	3.3V/22A <sub>(2)</sub>				
REL-110-1003	5V/22A(2)				
REL-110-1004	12V/9.2A				
REL-110-1005	15V/7.3A				
REL-110-1006	24V/4.6A				
REL-110-1007	28V/3.9A				
	201/0.35				
REL-110-1008	48V/2.3A				
REL-110-1008					

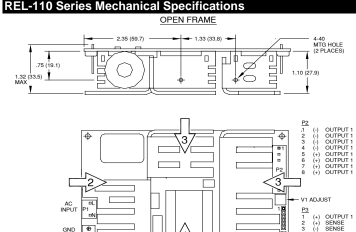
OUTPUT SPECIFICAT		Convertion Cooled	
Total Output Power at 50°C	80W	Convection Cooled	
Output Voltage Centering	110W Output 1:	300 LFM Forced Air + 0.5% (All outputs	
Output voltage Centering	•		
	Output 2:	± 5.0% at 50% load)	
	Output 3:	± 5.0%	
	Output 4:	± 5.0%	
Output Voltage Adjust Range	Output 1:	95-105%	
Load Regulation	Output 1:	0.5% (10-100% load change)	
	Output 2:	5.0%	
	(4001-5 Models)		
	(2001 Model)	6.0% 5.0%	
	Output 3: 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	1.070	
Transient Response	Outputs 1 – 4		
Voltage Deviation	5.0%		
Recovery Time	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		Power, 85V Input	
Start Up Time	4 Seconds, 120V		
INPUT SPECIFICATIO	NS	input	
Source Voltage	85 – 264 Volts A	<u>C</u>	
Frequency Range	47 – 63 Hz	•	
Peak Inrush Current	47 – 63 HZ 40A		
Efficiency	-	ower, 230V, varies by model	
,	0.95 (Full Power,		
Power Factor			
ENVIRONMENTAL SP			
AMBIENT OPERATING	0° C TO + 70° C		
Temperature Range	Derating: See Po	ower Rating Chart	
Ambient Storage Temp. Range	- 40° C to + 85°		
		0.02%/°C	
	Outputs 1 – 4:	0.02/0/ 0	
GENERAL SPECIFICA		0.0270/ 0	
GENERAL SPECIFICA Means of Protection	TIONS		
GENERAL SPECIFICA Means of Protection Primary to Secondary	2MOPP (Means	of Patient Protection)	
GENERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground	2MOPP (Means 1MOPP (Means	of Patient Protection) of Patient Protection)	
GENERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground	2MOPP (Means 1MOPP (Means	of Patient Protection) of Patient Protection)	
Primary to Ground Secondary to Ground Dielectric Strength(17)	2MOPP (Means 1MOPP (Means Operational Insul	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPF	
GENERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(17) Reinforced Insulation	TIONS 2MOPP (Means 1MOPP (Means Operational Insul 5656 VDC, Prima	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPf ary to Secondary, 1 Sec.	
GENERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(17) Reinforced Insulation Basic Insulation	2MOPP (Means) 1MOPP (Means) Operational Insul 5656 VDC, Prima 2545 VDC, Prima	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec.	
GENERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(17) Reinforced Insulation Basic Insulation Operational Insulation	2MOPP (Means) 1MOPP (Means) Operational Insul 5656 VDC, Prima 2545 VDC, Prima	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec.	
GENERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(17) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current	2MOPP (Means 1MOPP (Means Operational Insul 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec.	
GENIERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(17) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insult 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC	
GENIERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(17) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insult 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <50	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 0uA SFC	
GENERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(17) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insul 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <50 Logic low with inp	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 0uA SFC out power failure 10 mS	
GENIERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(17) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal	TIONS 2MOPP (Means 1 1MOPP (Means 0 Operational Insul 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <50 Logic low with inj minimum prior to	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOP! ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 0uA SFC out SFC out power failure 10 mS Output 1 dropping 1%	
GENERAL SPECIFICA Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(17) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal Remote Sense (singles only)	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <50 Logic low with inp minimum prior to 250mV compens	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPF ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 0uA SFC 0ut SFC 0ut power failure 10 mS 0utput 1 dropping 1% ation of output cable losses	
GENERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        Reinforced Insulation        Basic Insulation        Operational Insulation        Leakage Current        Earth Leakage        Touch Current        Power Fail Signal        Remote Sense (singles only)        Mean-Time Between Failures	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <10 Logic low with inp minimum prior to 250mV compens 100,000 Hours m	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 00utput 1 dropping 1% ation of output cable losses nin., MIL-HDBK-217F, 25° C, GB	
GENERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        Reinforced Insulation        Basic Insulation        Operational Insulation        Leakage Current        Earth Leakage        Touch Current        Power Fail Signal        Remote Sense (singles only)        Mean-Time Between Failures	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <10 Logic low with inp minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00uA SFC 00upuer failure 10 mS 00utput 1 dropping 1% ation of output cable losses in., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover	
GENERAL SPECIFICA      Means of Protection      Primary to Secondary      Primary to Ground      Secondary to Ground      Dielectric Strength(17)      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	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <50 Logic low with inp minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open COMPATIBIL	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 00utput 1 dropping 1% ation of output cable losses nin., MIL-HDBK-217F, 25° C, GB	
GENERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        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	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insult 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <50 Logic low with ing minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open COMPATIBIL EN 61000-4-2	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00uA SFC 00upuer failure 10 mS 00utput 1 dropping 1% ation of output cable losses in., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover	
GENERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        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	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <50 Logic low with inp minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open COMPATIBIL	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 00utput 1 dropping 1% ation of output cable losses nin., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover LITY SPECIFICATIONS	
GENIERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        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	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insult 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <50 Logic low with ing minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open COMPATIBIL EN 61000-4-2	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00utp to dropping 1% ation of output cable losses nin., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover LITY SPECIFICATIONS ±8kV Contact/ ±8kV Air Discharge	
GENIERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        Reinforced Insulation        Basic Insulation        Operational Insulation        Leakage Current        Earth Leakage        Touch Current        Power Fail Signal        Remote Sense (singles only)        Mean-Time Between Failures        Weight        Electrostatic Discharge        Radiated Electromagnetic Field        EFT/Bursts	TIONS 2MOPP (Means of 1MOPP (Means of Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon <300uA NC, <10 <100uA NC, <10 <100uA NC, <50 Logic low with inp minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open COMPATIBIL EN 61000-4-2 En 61000-4-3	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00uA SFC 00utput 1 dropping 1% ation of output cable losses in, MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover ITY SPECIFICATIONS ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV	
GENIERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        Reinforced Insulation        Basic Insulation        Operational Insulation        Leakage Current        Earth Leakage        Touch Current        Power Fail Signal        Remote Sense (singles only)        Mean-Time Between Failures        Weight        Electrostatic Discharge        Radiated Electromagnetic Field        EFT/Bursts	TIONS        2MOPP (Means of 1MOPP (Means of 1MOPP (Means of 0)        1MOPP (Means of 0)        5656 VDC, Prima        5656 VDC, Prima        2545 VDC, Prima        707 VDC, Secon        <300uA NC, <10	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00uA SFC 00ut power failure 10 mS 00utput 1 dropping 1% ation of output cable losses ini., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover ITY SPECIFICATIONS ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode	
GENIERAL SPECIFICA      Means of Protection      Primary to Secondary      Primary to Ground      Secondary to Ground      Dielectric Strength(17)      Reinforced Insulation      Data Chreat Insulation      Operational Insulation      Leakage Current      Earth Leakage      Touch Current      Power Fail Signal      Remote Sense (singles only)      Mean-Time Between Failures      Weight      Electrostatic Discharge      Radiated Electromagnetic Field      EFT/Bursts      Surges	TIONS        2MOPP (Means of 1MOPP (Means of 1MOPP (Means of 0)        1MOPP (Means of 0)        5656 VDC, Prima        5656 VDC, Prima        2545 VDC, Prima        707 VDC, Secon        <300uA NC, <10	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. dary to Ground, 1 Sec. 004 SFC 004 SFC 00	
GENERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        Reinforced Insulation        Dassic Insulation        Operational Insulation        Leakage Current        Earth Leakage        Touch Current        Power Fail Signal        Remote Sense (singles only)        Mean-Time Between Failures        Weight        Electorstatic Discharge        Radiated Electromagnetic Field        EFT/Bursts        Surges        Conducted Immunity	TIONS        2MOPP (Means - 1MOPP (Means - 0perational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon        <300uA NC, <10 <100uA NC, <50 Logic low with inj minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open        COMPATIBIL EN 61000-4-3 EN 61000-4-3 EN 61000-4-5	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPP ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 0utput 1 dropping 1% ation of output cable losses in., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover <b>ITY SPECIFICATIONS</b> ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode ±2 kV Differential Mode .15 to 80MHz, 10V, 80% AM	
GENERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        Reinforced Insulation        Dassic Insulation        Operational Insulation        Leakage Current        Earth Leakage        Touch Current        Power Fail Signal        Remote Sense (singles only)        Mean-Time Between Failures        Weight        Electorstatic Discharge        Radiated Electromagnetic Field        EFT/Bursts        Surges        Conducted Immunity	TIONS        2MOPP (Means of 1MOPP (Means of 1MOPP (Means of 1MOPP (Means))        5656 VDC, Prima 2545 VDC, Prima 2545 VDC, Prima 707 VDC, Secondon 2000 A NC, <10 <100uA NC, <50 Logic low with ing minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open 0.80 Lbs. Open COMPATIBIL	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPP ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 0utput 1 dropping 1% ation of output cable losses in., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover <b>LITY SPECIFICATIONS</b> ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode ±2 kV Differential Mode .15 to 80MHz, 10V, 80% AM 30% Reduction, 500ms	
GENERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        Reinforced Insulation        Dassic Insulation        Operational Insulation        Leakage Current        Earth Leakage        Touch Current        Power Fail Signal        Remote Sense (singles only)        Mean-Time Between Failures        Weight        Electorstatic Discharge        Radiated Electromagnetic Field        EFT/Bursts        Surges        Conducted Immunity	TIONS        2MOPP (Means - 1MOPP (Means - 0perational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon        <300uA NC, <10 <100uA NC, <50 Logic low with inj minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open        COMPATIBIL EN 61000-4-3 EN 61000-4-3 EN 61000-4-5	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 0utput 1 dropping 1% ation of output cable losses in., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover <b>ITY SPECIFICATIONS</b> ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode ±2 kV Differential Mode .15 to 80MHz, 10V, 80% AM 30% Reduction, 500ms 95% Reduction, 10ms	
GENERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        Reinforced Insulation        Dassic Insulation        Operational Insulation        Leakage Current        Earth Leakage        Touch Current        Power Fail Signal        Remote Sense (singles only)        Mean-Time Between Failures        Weight        Electorstatic Discharge        Radiated Electromagnetic Field        EFT/Bursts        Surges        Conducted Immunity	TIONS        2MOPP (Means - 1MOPP (Means - 0perational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon        <300uA NC, <10 <100uA NC, <50 Logic low with inj minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open        COMPATIBIL EN 61000-4-3 EN 61000-4-3 EN 61000-4-5	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00utp of allure 10 mS 00utput 1 dropping 1% ation of output cable losses nin., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover <b>ITY SPECIFICATIONS</b> ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode ±2 kV 115 to 80MHz, 10V, 80% AM 30% Reduction, 500ms 95% Reduction, 10ms 60% Reduction, 1s (Criteria B)	
GENIERAL SPECIFICA      Means of Protection      Primary to Secondary      Primary to Ground      Secondary to Ground      Dielectric Strength(17)      Reinforced Insulation      Dasic Insulation      Operational Insulation      Leakage Current      Earth Leakage      Touch Current      Power Fail Signal      Remote Sense (singles only)      Mean-Time Between Failures      Weight      Electrostatic Discharge      Radied Electromagnetic Field      EFT/Bursts      Surges      Conducted Immunity      Voltage Dips and Interruptions	TIONS        2MOPP (Means - 1MOPP (Means - Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon        <300uA NC, <10	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPI ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 00utp ut 1 dropping 1% ation of output cable losses inin., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover <b>LTY SPECIFICATIONS</b> ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode ±2 kV ± 1 kV Common Mode ±2 kV Differential Mode .15 to 80MHz, 10V, 80% AM 30% Reduction, 500ms 95% Reduction, 1s (Criteria B) 95% Reductions, 5000ms	
GENIERAL SPECIFICA      Means of Protection      Primary to Secondary      Primary to Ground      Secondary to Ground      Dielectric Strength(17)      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      EFT/Bursts      Surges      Conducted Immunity      Voltage Dips and Interruptions      Radiated Emissions	TIONS        2MOPP (Means - 1MOPP (Means - Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon        <300uA NC, <10 <100uA NC, <50 Logic low with in; minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open        COMPATIBIL EN 61000-4-2 En 61000-4-3 EN 61000-4-5 EN 61000-4-6 EN 61000-4-11        EN 61000-4-6 EN 61000-4-11	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPP ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 00utput 1 dropping 1% ation of output cable losses inin., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover <b>LTY SPECIFICATIONS</b> ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode ±2 kV ± 1 kV Common Mode ±2 kV Differential Mode .15 to 80MHz, 10V, 80% AM 30% Reduction, 500ms 95% Reduction, 1 s (Criteria B) 95% Reductions, 5000ms	
GENERAL SPECIFICA      Means of Protection      Primary to Secondary      Primary to Ground      Secondary to Ground      Dielectric Strength(17)      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      ET/Bursts      Surges      Conducted Immunity      Voltage Dips and Interruptions      Radiated Emissions      Conducted Emissions	TIONS        2MOPP (Means - 1MOPP (Means - Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon        <300uA NC, <10 <100uA NC, <10 Logic low with inp minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open        COMPATIBIL EN 61000-4-2 En 61000-4-3 EN 61000-4-5 EN 61000-4-6 EN 61000-4-6 EN 61000-4-11        EN 61000-4-6 EN 61000-4-11        EN 55011/22 EN 55011/22	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPF ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 00utp ut 1 dropping 1% ation of output cable losses inin., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover <b>LTY SPECIFICATIONS</b> ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode ±2 kV ± 1 kV Common Mode ±2 kV Differential Mode .15 to 80MHz, 10V, 80% AM 30% Reduction, 500ms 95% Reduction, 1s (Criteria B) 95% Reductions, 5000ms	
GENERAL SPECIFICA        Means of Protection        Primary to Secondary        Primary to Ground        Secondary to Ground        Dielectric Strength(17)        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        EFT/Bursts        Surges        Conducted Immunity        Voltage Dips and Interruptions        Radiated Emissions        Conducted Emissions	TIONS        2MOPP (Means - 1MOPP (Means - Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon        <300uA NC, <10 <100uA NC, <50 Logic low with inp minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open        COMPATIBIL EN 61000-4-2 En 61000-4-3 EN 61000-4-5        EN 61000-4-6 EN 61000-4-11        EN 61000-4-6 EN 61000-4-11        EN 55011/22 EN 55011/22 EN 61000-3-2	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPP ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 00utput 1 dropping 1% ation of output cable losses inin., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover <b>LTY SPECIFICATIONS</b> ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode ±2 kV ± 1 kV Common Mode ±2 kV Differential Mode .15 to 80MHz, 10V, 80% AM 30% Reduction, 500ms 95% Reduction, 1 s (Criteria B) 95% Reductions, 5000ms	
GENERAL SPECIFICA      Means of Protection      Primary to Secondary      Primary to Ground      Secondary to Ground      Dielectric Strength(17)      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      ET/Bursts      Surges      Conducted Immunity      Voltage Dips and Interruptions      Radiated Emissions      Conducted Emissions	TIONS        2MOPP (Means - 1MOPP (Means - Operational Insul- 5656 VDC, Prima 2545 VDC, Prima 707 VDC, Secon        <300uA NC, <10 <100uA NC, <10 Logic low with inp minimum prior to 250mV compens 100,000 Hours m 0.80 Lbs. Open        COMPATIBIL EN 61000-4-2 En 61000-4-3 EN 61000-4-5 EN 61000-4-6 EN 61000-4-6 EN 61000-4-11        EN 61000-4-6 EN 61000-4-11        EN 55011/22 EN 55011/22	of Patient Protection) of Patient Protection) ation(Consult factory for 1MOOP or 1MOPP ary to Secondary, 1 Sec. ary to Ground, 1 Sec. dary to Ground, 1 Sec. dary to Ground, 1 Sec. 00uA SFC 00uA SFC 00ut power failure 10 mS 00utput 1 dropping 1% ation of output cable losses inin., MIL-HDBK-217F, 25° C, GB Frame/ 1.28 Lbs. Chassis and Cover <b>LTY SPECIFICATIONS</b> ±8kV Contact/ ±8kV Air Discharge 80MHz-2.5GHz, 10/m, 80% AM ±2 kV ± 1 kV Common Mode ±2 kV ± 1 kV Common Mode ±2 kV Differential Mode .15 to 80MHz, 10V, 80% AM 30% Reduction, 500ms 95% Reduction, 1 s (Criteria B) 95% Reductions, 5000ms	

Refer to Applications Information for complete output power ratings.

All specifications are maximum at 25° C, 110W unless otherwise stated, may vary by model and are subject to change without notice.

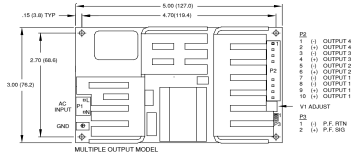
Specify optional chassis and cover when ordering.

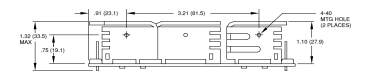




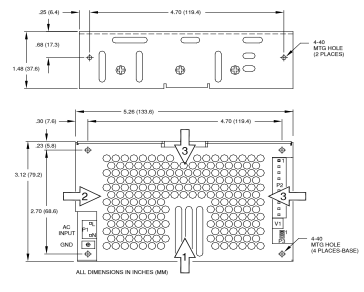
 $\Phi$ 

OUTPUT 1 SENSE SENSE OUTPUT 1 P.F. RTN P.F.SIG (+) (+) (-) (-) (+) SINGLE OUTPUT MODEL .128 DIA MTG HOLE (4 PLACES)





OPTIONAL CHASSIS/COVER



3 – Fair

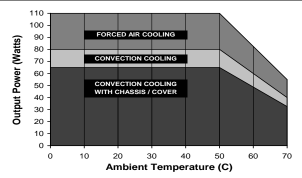
### RECOMMENDED AIR FLOW DIRECTION

1 – Optimum 2 – Good

## **APPLICATIONS INFORMATION**

- Rated 8A maximum with convection cooling
- 2. Rated 16A maximum with convection cooling.
- 3. Total power must not exceed 80 watts with convection cooling on open frame models except where noted.
- 4. Total power must not exceed 110 watts with 300 LFM forced air cooling on open frame models.
- 5. Total power must not exceed 65 watts with convection cooling and chassis/cover option.
- 6. Total power must not exceed 110 watts with 300 LFM forced air cooling and chassis/cover option.
- 7. Total current from Outputs 3 & 4 must not exceed 3 amps with convection cooling.
- 8. Total current from Outputs 1 & 2 must not exceed 12 amps with convection cooling.
- 9. Semiconductor case temperatures must not exceed 110°C.
- 10 Each output can deliver its rated current but total output power must not exceed maximum power as determined by the cooling method stated above.
- Sufficient area must be provided around convection cooled power supplies to allow 11. natural movement of air to develop.
- 12 300 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.
- 13. This product is intended for use as a professionally installed component within information technology and medical equipment.
- 14. A minimum load of 10% is required on output one to ensure proper regulation of remaining outputs.
- 15. 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 -  $10\mu$ F) and a capacitor of  $100\mu$ F/amp connected across the load side.
- Peak to peak output ripple and noise is measured directly at the output terminals of the 16. power supply, without the use of the probe ground lead or retractable tip, 20 MHz bandwidth
- This product was type tested and safety certified using the dielectric strength test voltages 17. 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 60601-1 1st Edition are not exceeded during a production-line dielectric strength test of the assembled end product. Please consult factory for further information.
- 18. 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.
- 19. Maximum screw penetration into bottom chassis mounting holes is .100 inches.
- 20 Maximum screw penetration into side chassis mounting holes is .250 inches.
- To meet emissions specifications, all four mounting hole pads must be electrically 21.
- connected to a common metal chassis. Chassis/cover option recommended.
- 22. 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



_		
Cor	nnector Spe	ecifications
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 (Multiple)	.156 friction lock header mates with Tyco 1-770849-0 or
		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 50-57-9006 or
	(Single)	equivalent crimp terminal housing with Molex type 71851 or
		equivalent crimp terminal.
P3	P.F.	.100 breakaway header mates with Molex 50-57-9002 or
	(Multiple)	equivalent crimp terminal housing with Molex type 71851 or
	,	equivalent crimp terminal.