# 80 WA

# **MULTI OUTPUT AC-DC**

# FEATURES:

- Compact 3.0" x 5.0" x 1.0" Size
- 3 Year Warranty
- Universal 85-264V Input
- Dual, Triple or Quad Outputs
- 87% Peak Efficiency
- 85% Average Efficiency
- <1W No Load Input Power</li>
- IEC 60601-1 3<sup>rd</sup> ed. Medical Cert.
  IEC 60950-1 2<sup>nd</sup> ed. ITE Certification
  IEC 60601-1-2 4<sup>th</sup> ed. EMC
  Class B Emissions per EN55011/32
  Constitution Transformer threatment
- 0-70°C Operating Temperature
- RoHS Compliant
- Optional Chassis/Cover



CHASSIS/COVER

**OPEN FRAME** 

### SAFETY SPECIFICATIONS

c <b>RL</b> us	Underwriters Laboratories File E137708/E140259	UL 60950-1:2007, 2 <sup>nd</sup> Edition AAMI/ANSI ES60601-1:2005/(R) 2012
		CB Reports/Certificates (including all National and Group Deviations) IEC 60950-1/A2:2013, 2 <sup>nd</sup> Edition IEC 60601-1:2005/A1:2012
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. 60601-1:2014
	TUV	EN 60950-1/A2:2013, 2 <sup>nd</sup> Edition EN 60601-1:2006/A1:2013
CE	Low Voltage Directive RoHS Directive (Recast)	(2014/35/EU of February 2014) (2011/65/EU of June 2011)
	MODEL	LISTING

MODEL	OUTPUT 1	OUTPUT 2	OUTPUT 3	OUTPUT 4
GRN-80-4001	+3.3V/8.0A	+5.0V/5.0A	+12V/1.5A	-12V/1.5A
GRN-80-4002	+5.0V/8.0A	-5.0V/5.0A	+12V/1.5A	-12V/1.5A
GRN-80-4003	+5.0V/8.0A	+24V/1.0A	+12V/1.5A	-12V/1.5A
GRN-80-4004	+5.0V/8.0A	+24V/1.0A	+15V/1.5A	-15V/1.5A
GRN-80-3001	+5.0V/8.0A		+12V/2.0A	-12V/2.0A
GRN-80-3002	+5.0V/8.0A		+15V/2.0A	-15V/2.0A
GRN-80-2001	+5.0V/8.0A	+24V/2.0A		
GRN-80-2002	+5.0V/8.0A	+12V/4.0A		
GRN-80-2003	+12V/4.0A	-12V/4.0A		
GRN-80-2004	+15V/3.0A	-15V/3.0A		

### **ORDERING INFORMATION**

Consult factory for alternate output configurations. Consult factory for positive, negative or floating outputs.(13)

Please specify the following optional features when ordering:

СН	-	Chassis
CO	-	Cover

OVP - Overvoltage Protection I/O - Isolated outputs

	OUTPUT SPECIF	ICATIONS
Output Power at 50°C(1)	80W	85-264 Vin
(See Derating Chart)		
Voltage Centering	Output 1:	±0.5%
	Outputs 2 - 4:	±5.0%
Voltage Adjust Range	Output 1:	95-105%
Load Regulation	Output 1:	±0.5%
	Outputs 2 - 4:	±5.0%
Source Regulation	Outputs 1 - 4:	0.5%
Croce Degulation	Outpute 2 4	E 00/

**GRN-80** 

(All outputs at 50% load)

(0-100% load change)

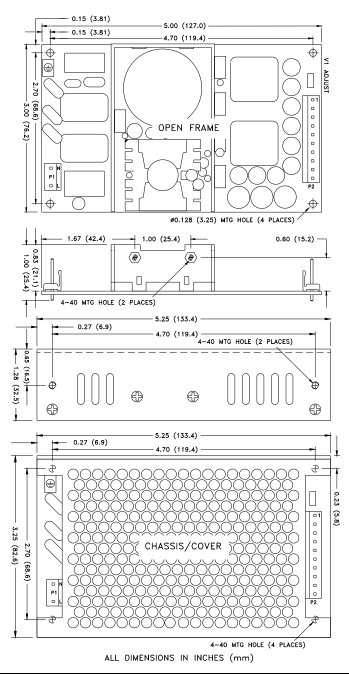
(10-100% load change)

	Outputs 2 - 4:	±5.0%	(10-100% load change)
Source Regulation	Outputs 1 - 4:	0.5%	
Cross Regulation	Outputs 2 - 4:	5.0%	
Ripple & Noise	Outputs 1 - 4	1.0%	
Turn On Overshoot	<1%		
Transient Response	Output recovers	to within 1% of	initial set point due to a
· · · · · · · · · · · · · · · · · · ·			naximum, 4% maximum
	deviation.	5.1	
Overvoltage Protection		1 between 110	% and 150% of rated output
e rei reilage i reiceaion	voltage (optional)		
Overpower Protection			n/off, auto recovery
Hold-Up Time	16ms typical, full		
Start-Up Time	1 sec., 115/230V		put
Output Rise Time	25ms typical	Input	
Minimum Load(5)	No minimum load	Iroquirod	
	JT SPECIFIC	ATIONS	
Protection Class			
Source Voltage	85 – 264 VAC (se	ee derating cha	rt)
Frequency Range	47 – 63 Hz		
Input Protection(6)	Internal 3A time of	delay fuse, 1500	0A breaking capacity
Peak Inrush Current	50A max. at 230	V	
Peak Efficiency	87%		
Average Efficiency	85% (Avg. of 25%	6, 50%, 75% ar	nd 100% rated load)
Light Load Efficiency	85%, 115/230 Vi		
No Load Input Power	<1W, 115/230 Vi	no load	
	MENTAL SP		IONS
Cooling	Free air convection		ione
	$0^{\circ}C$ to + $70^{\circ}C$	511	
Ambient Operating		uar rating abort	
Temperature Range	Derating: see por	wer rating chart	
Ambient Storage Temp. Range	- 40°C to + 85°C		
Operating Relative Humidity Range	20-90% non-con		
Altitude	10,000 ft. ASL	Operating	
	40,000 ft. ASL	Non-operating	]
Temperature Coefficient	0.02%/°C		
remperature obellicient	0.0270/ 0		
Vibration		7-2000Hz, 1 oct	ave/min, 3 axis, 1 hour each.
			ave/min, 3 axis, 1 hour each. tion.
Vibration Shock	2.5G swept sine, 20G, 11ms, 3 axi	s, 3 each direct	tion.
Vibration Shock GENE	2.5G swept sine,	s, 3 each direct	tion.
Vibration Shock Means of Protection	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECIE	s, 3 each direct	tion. S
Vibration Shock GENE Means of Protection Primary to Secondary	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECIE 2MOPP (Means	s, 3 each direct	tion. S
Vibration Shock Means of Protection Primary to Secondary Primary to Ground	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECIE 2MOPP (Means 1MOPP (Means)	s, 3 each direct	tion. Section) ction)
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECIE 2MOPP (Means 1MOPP (Means)	s, 3 each direct	tion. S
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9)	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insul	s, 3 each direct FICATIONS of Patient Prote of Patient Prote ation(Consult fa	tion. S ction) ction) actory for 1MOOP or 1MOPP)
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strengthe. 9 Reinforced Insulation	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means 0perational Insul 5656 VDC, Prima	s, 3 each direct ECATIONS of Patient Prote of Patient Prote ation(Consult fa ary to Secondar	tion. S ction) ction) actory for 1MOOP or 1MOPP)
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insul 5656 VDC, Prima 2121 VDC, Prima	s, 3 each direct ECATIONS of Patient Prote of Patient Prote ation(Consult fa ary to Secondar ary to Ground	tion. S ction) ction) actory for 1MOOP or 1MOPP) y
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means 0perational Insul 5656 VDC, Prima	s, 3 each direct ECATIONS of Patient Prote of Patient Prote ation(Consult fa ary to Secondar ary to Ground	tion. S ction) ction) actory for 1MOOP or 1MOPP) y
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco	s, 3 each direct <b>ICATIONS</b> of Patient Prote of Patient Prote ation(Consult fa ary to Secondar ary to Ground ndary to Ground	tion. S ction) ction) actory for 1MOOP or 1MOPP) y
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(@, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insul 5656 VDC, Prima 707 VDC, Seco <300µA NC, <10	s, 3 each direct FICATIONS of Patient Prote of Patient Prote ation(Consult fa atry to Secondar try to Secondar try to Ground ndary to Ground 00µA SFC	tion. S ction) ction) actory for 1MOOP or 1MOPP) y
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50	s, 3 each direct FICATIONS of Patient Prote of Patient Prote ation(Consult fa atry to Secondar try to Secondar try to Ground ndary to Ground 00µA SFC	tion. S ction) ction) actory for 1MOOP or 1MOPP) y
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(s. 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz	s, 3 each direct FICATIONS of Patient Prote of Patient Prote ation(Consult fa rry to Secondar rry to Ground ndary to Ground 00µA SFC 0µA SFC	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strengthe. 9 Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours,	s, 3 each direct FICATIONS of Patient Prote ation(Consult fa rry to Secondar rry to Ground ndary to Ground 00µA SFC 0µA SFC MIL-HDBK-217	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength <sub>(8,9)</sub> Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means ( 1MOPP (Means ( 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope	s, 3 each direct FICATIONS of Patient Prote ation(Consult fa arry to Secondar arry to Ground ndary to Ground 00µA SFC 0µA SFC MIL-HDBK-217 en frame / 0.80	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strengthe. 9 Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight EMCSPECIFICATIONS	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2	s, 3 each direct FICATIONS of Patient Prote ation(Consult fa ary to Secondar rry to Ground ndary to Ground 00µA SFC 0µA SFC MIL-HDBK-217 en frame / 0.80 2:2014, 4 <sup>TH</sup> ec	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover ct./IEC 61000-6-2:2005)
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength <sub>(8,9)</sub> Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means ( 1MOPP (Means ( 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope	s, 3 each direct FICATIONS of Patient Prote ation(Consult fa ary to Secondar ary to Ground ndary to Ground 00μA SFC 0μA SFC MIL-HDBK-217 en frame / 0.80 2:2014, 4 <sup>TH</sup> ec ±8KV contact	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover ct./IEC 61000-6-2:2005) / ±15KV air discharge A
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strengthe. 9 Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight EMCSPECIFICATIONS	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2	s, 3 each direct FICATIONS of Patient Prote ation(Consult fa ary to Secondar ary to Ground ndary to Ground 00μA SFC 0μA SFC MIL-HDBK-217 en frame / 0.80 2:2014, 4 <sup>TH</sup> ec ±8KV contact	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover ct./IEC 61000-6-2:2005) / ±15KV air discharge A
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8. 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight EMCSPECIFICATIONS Electrostatic Discharge	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means ( 1MOPP (Means ( 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-2 EN 61000-4-3	s, 3 each direct FICATIONS of Patient Prote ation(Consult fa ary to Secondar rry to Ground ndary to Ground 00μA SFC 0μA SFC MIL-HDBK-217 en frame / 0.80 2:2014, 4 <sup>TH</sup> ec ±8KV contact 80MHz-2.7GF	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover ct./IEC 61000-6-2:2005) r/ ±15KV air discharge A tz, 10V/m, 80% AM A
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8. 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight EINCSPECIFICATIONS Electrostatic Discharge Radiated Electromagnetic Field Electrical Fast Transients/Bursts	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means ( 1MOPP (Means) 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-2 EN 61000-4-3 EN 61000-4-4	s, 3 each direct <b>ICATIONS</b> of Patient Prote ation(Consult fa ary to Secondar try to Ground ndary to Ground 00μA SFC 0μA SFC MIL-HDBK-217 n frame / 0.80 2:2014, 4 <sup>TH</sup> ec ±8KV contact 80MHz-2.7GF ±2 KV, 5KHz/	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover st/IEC 61000-6-2:2005) I/±15KV air discharge A dz, 10V/m, 80% AM A 100KHz A
Vibration Shock GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrical Fast Transients/Bursts Surge Immunity	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means of 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-2 EN 61000-4-3 EN 61000-4-5	s, 3 each direct FICATIONS of Patient Prote ation(Consult fa ary to Secondar try to Ground ndary to Ground 00μA SFC 0μA SFC MIL-HDBK-217 n frame / 0.80 2:2014, 4 <sup>TH</sup> ec ±8KV contact 80MHz-2.7GF ±2 KV, 5KHz/ ±2 KV line to	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover st/IEC 61000-6-2:2005) r/±15KV air discharge A dz, 10V/m, 80% AM A 100KHz A earth / ±1 KV line to line A
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(e, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrical Fast Transients/Bursts Surge Immunity Conducted Immunity	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means of Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-3 EN 61000-4-3 EN 61000-4-5 EN 61000-4-6	s, 3 each direct <b>ICATIONS</b> of Patient Prote of Patient Prote ation(Consult fa ary to Secondar try to Ground ndary to Ground 00µA SFC 0µA SFC MIL-HDBK-217 en frame / 0.80 <b>2:2014, 4<sup>TH</sup> ec ±8KV contact</b> 80MHz-2.7GF ±2 KV, 5KHz/ ±2 KV line to 0.15 to 80MH	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover <b>J./IEC 61000-6-2:2005)</b> / ±15KV air discharge A tz, 10V/m, 80% AM A earth / ±1 KV line to line A z, 10V, 80% AM A
Vibration Shock GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(e, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrical Fast Transients/Bursts Surge Immunity Conducted Immunity Magnetic Field Immunity	2.5G swept sine, 20G, 11ms, 3 axi <b>RAL SPECII</b> 2MOPP (Means I Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope <b>(IEC 60601-1-2</b> EN 61000-4-2 EN 61000-4-2 EN 61000-4-4 EN 61000-4-8	s, 3 each direct ICATIONS of Patient Prote of Patient Prote ation(Consult fa ry to Secondar ry to Ground ndary to Ground ndary to Ground 00µA SFC 0µA SFC 0µA SFC 0µA SFC 0µA SFC 0µA SFC 10µA	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover d/IEC 61000-6-2:2005) I/±15KV air discharge A tz, 10V/m, 80% AM A c, 10% Hz A earth /±1 KV line to line A z, 10V, 80% AM A c, A
Vibration Shock Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(e, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrical Fast Transients/Bursts Surge Immunity Conducted Immunity	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means of Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-3 EN 61000-4-3 EN 61000-4-5 EN 61000-4-6	s, 3 each direct FICATIONS of Patient Prote of Patient Prote ation(Consult fa rry to Secondar rry to Secondar rry to Ground ndary to Ground 00µA SFC 0µA SFC 0µA SFC 0µA SFC 10µA SFC	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover dJ/IEC 61000-6-2:2005) / ±15KV air discharge A dz, 10V/m, 80% AM A i'100KHz A earth / ±1 KV line to line A z, 10V, 80% AM A . A cles, 0-315° 100/240V A/A
Vibration Shock GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(e, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrical Fast Transients/Bursts Surge Immunity Conducted Immunity Magnetic Field Immunity	2.5G swept sine, 20G, 11ms, 3 axi <b>RAL SPECII</b> 2MOPP (Means I Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope <b>(IEC 60601-1-2</b> EN 61000-4-2 EN 61000-4-2 EN 61000-4-4 EN 61000-4-8	s, 3 each direct FICATIONS of Patient Prote ation(Consult fation(Consult fation(Consult fation(Consult fation) rry to Secondar rry to Secondar rry to Ground 00µA SFC 0µA SFC 0µA SFC MIL-HDBK-217 en frame / 0.80 2:2014, 4 <sup>TH</sup> ec ±8KV contact 80MHz-2.7GF ±2 KV, 5KHz/ ±2 KV, 5KHz/ ±2 KV line to 0.15 to 80MH 30A/m, 60 Hz 0% Ur, 0.5 cy 0% Ur, 1 cycl	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover d./IEC 61000-6-2:2005) / ±15KV air discharge A tz, 10V/m, 80% AM A (100KHz A earth / ±1 KV line to line A z, 10V, 80% AM A cles, 0-315° 100/240V A/A es, 0° 100/240V A/A
Vibration Shock GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(e, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrical Fast Transients/Bursts Surge Immunity Conducted Immunity Magnetic Field Immunity	2.5G swept sine, 20G, 11ms, 3 axi <b>RAL SPECII</b> 2MOPP (Means I Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope <b>(IEC 60601-1-2</b> EN 61000-4-2 EN 61000-4-2 EN 61000-4-4 EN 61000-4-8	s, 3 each direct FICATIONS of Patient Prote of Patient Prote ation(Consult fa rry to Secondar rry to Ground ndary to Ground 00µA SFC 0µA SFC MIL-HDBK-217 en frame / 0.80 2:2014, 4 <sup>TH</sup> ec ±8KV contact 80MHz-2.7GF ±2 KV, 5KHz/ ±2 KV line to 0.15 to 80MH 30A/m, 60 Hz 0% U <sub>T</sub> , 0.5 cy 0% U <sub>T</sub> , 1 cyCl	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover ct./IEC 61000-6-21:2005) /±15KV air discharge A 4z, 10V/m, 80% AM A 100KHz A earth /±1 KV line to line A z, 10V, 80% AM A Cles, 0-315° 100/240V A/A es, 0° 100/240V A/A 2 cycles, 0° 100/240V B/A
Vibration Shock GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strengthe. 9 Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrostatic Discharge Radiated Electromagnetic Field Electroical Fast Transients/Bursts Surge Immunity Conducted Immunity Magnetic Field Immunity Voltage Dips	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means ) 1MOPP (Means ) 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-2 EN 61000-4-3 EN 61000-4-3 EN 61000-4-5 EN 61000-4-8 EN 61000-4-11	s, 3 each direct <b>ICATIONS</b> of Patient Prote ation(Consult fa ation(Consult fa ry to Secondar ry to Ground ndary to Ground 00µA SFC 0µA SFC MIL-HDBK-217 en frame / 0.80 <b>2:2014</b> , 4 <sup>TH</sup> ec ±8KV contact 80MHz-2.7GF ±2 KV, 5KHz/ ±2 KV line to 0.15 to 80MH 30A/m, 60 Hz 0% U <sub>T</sub> , 1 cycl 40% U <sub>T</sub> , 10/12, 70% U <sub>T</sub> , 25/33	tion. S ction) ction) actory for 1MOOP or 1MOPP) y d F, 25° C, GB lbs. Chassis and cover d./IEC 61000-6-21:2005) r/±15KV air discharge A tz, 10V/m, 80% AM A i100KHz A earth / ±1 KV line to line A z, 10V, 80% AM A cles, 0-315° 100/240V A/A es, 0° 100/240V A/A 2 cycles, 0° 100/240V B/A 0 cycles, 0° 100/240V B/A
Vibration Shock GENE Means of Protection Primary to Secondary Primary to Ground Dielectric Strength(e. 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrical Fast Transients/Bursts Surge Immunity Conducted Immunity Magnetic Field Immunity Voltage Interruptions	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means ( 1MOPP (Means) 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-3 EN 61000-4-3 EN 61000-4-1 EN 61000-4-11	s, 3 each direct <b>ICATIONS</b> of Patient Prote ation(Consult fa ation(Consult fa ary to Secondar ary to Ground ndary to Ground 00µA SFC 0µA SFC MIL-HDBK-217 en frame / 0.80 <b>2:2014</b> , 4 <sup>TH</sup> ec ±8KV contact 80MHz-2.7GF ±2 KV, 5KHz/ ±2 KV line to 0.15 to 80MH 30A/m, 60 Hz 0% UT, 1 cycl 40% UT, 1 cycl 40% UT, 10/1: 70% UT, 25/33 0% UT, 300 cy	tion. S ction) ction) actory for 1MOOP or 1MOPP) Y d F, 25° C, GB Ibs. Chassis and cover d./IEC 61000-6-21:2005) r/±15KV air discharge A tz, 10V/m, 80% AM A i100KHz A earth /±1 KV line to line A z, 10V, 80% AM A cles, 0-315° 100/240V A/A es, 0° 100/240V A/A 2 cycles, 0° 100/240V B/A 0 cycles, 0° 100/240V B/A
Vibration Shock GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strengthe. 9 Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrostatic Discharge Radiated Electromagnetic Field Electroical Fast Transients/Bursts Surge Immunity Conducted Immunity Magnetic Field Immunity Voltage Dips	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means ) 1MOPP (Means ) 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-3 EN 61000-4-3 EN 61000-4-5 EN 61000-4-11 EN 61000-4-11 EN 61000-4-11 EN 55011/32	s, 3 each direct <b>ICATIONS</b> of Patient Prote of Patient Prote ation(Consult fa ry to Secondar ry to Ground ndary to Ground ndary to Ground 00µA SFC 0µA SF	tion. S ction) ction) actory for 1MOOP or 1MOPP) Y d F, 25° C, GB Ibs. Chassis and cover d./IEC 61000-6-21:2005) r/±15KV air discharge A tz, 10V/m, 80% AM A i100KHz A earth /±1 KV line to line A z, 10V, 80% AM A cles, 0-315° 100/240V A/A es, 0° 100/240V A/A 2 cycles, 0° 100/240V B/A 0 cycles, 0° 100/240V B/A
Vibration Shock GENE Means of Protection Primary to Secondary Primary to Ground Dielectric Strength(e. 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Switching Frequency Mean-Time Between Failures Weight Electrostatic Discharge Radiated Electromagnetic Field Electrical Fast Transients/Bursts Surge Immunity Conducted Immunity Magnetic Field Immunity Voltage Interruptions	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means ( 1MOPP (Means) 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-3 EN 61000-4-3 EN 61000-4-1 EN 61000-4-11	s, 3 each direct <b>ICATIONS</b> of Patient Prote ation(Consult fa ation(Consult fa ary to Secondar ary to Ground ndary to Ground 00µA SFC 0µA SFC MIL-HDBK-217 en frame / 0.80 <b>2:2014</b> , 4 <sup>TH</sup> ec ±8KV contact 80MHz-2.7GF ±2 KV, 5KHz/ ±2 KV line to 0.15 to 80MH 30A/m, 60 Hz 0% UT, 1 cycl 40% UT, 1 cycl 40% UT, 10/1: 70% UT, 25/33 0% UT, 300 cy	tion. S ction) ction) actory for 1MOOP or 1MOPP) Y d F, 25° C, GB Ibs. Chassis and cover d./IEC 61000-6-21:2005) r/±15KV air discharge A tz, 10V/m, 80% AM A i100KHz A earth /±1 KV line to line A z, 10V, 80% AM A cles, 0-315° 100/240V A/A es, 0° 100/240V A/A 2 cycles, 0° 100/240V B/A 0 cycles, 0° 100/240V B/A
Vibration      Shock    CEENE      Means of Protection    Primary to Secondary      Primary to Ground    Secondary to Ground      Dielectric Strength(e, 9)    Reinforced Insulation      Basic Insulation    Operational Insulation      Leakage Current    Eatrh Leakage      Touch Current    Switching Frequency      Mean-Time Between Failures    Weight      Electrostatic Discharge    Radiated Electromagnetic Field      Electrical Fast Transients/Bursts    Surge Immunity      Conducted Immunity    Magnetic Field Immunity      Voltage Dips    Voltage Interruptions      Radiated Emissions    Surge Interruptions	2.5G swept sine, 20G, 11ms, 3 axi RAL SPECII 2MOPP (Means ) 1MOPP (Means ) 0perational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-3 EN 61000-4-3 EN 61000-4-5 EN 61000-4-11 EN 61000-4-11 EN 61000-4-11 EN 55011/32	s, 3 each direct <b>ICATIONS</b> of Patient Prote of Patient Prote ation(Consult fa ry to Secondar ry to Ground ndary to Ground ndary to Ground 00µA SFC 0µA SF	tion. S ction) ction) actory for 1MOOP or 1MOPP) Y d F, 25° C, GB Ibs. Chassis and cover d./IEC 61000-6-21:2005) r/±15KV air discharge A tz, 10V/m, 80% AM A i100KHz A earth /±1 KV line to line A z, 10V, 80% AM A cles, 0-315° 100/240V A/A es, 0° 100/240V A/A 2 cycles, 0° 100/240V B/A 0 cycles, 0° 100/240V B/A
Vibration      Shock    GENE      Means of Protection    Primary to Secondary      Primary to Ground    Secondary to Ground      Dielectric Strength(e, 9)    Reinforced Insulation      Basic Insulation    Operational Insulation      Leakage Current    Earth Leakage      Touch Current    Switching Frequency      Mean-Time Between Failures    Weight      Electrostatic Discharge    Radiated Electromagnetic Field      Electrical Fast Transients/Bursts    Surge Immunity      Conducted Immunity    Magnetic Field Immunity      Voltage Interruptions    Radiated Emissions      Conducted Emissions    Conducted Emissions	2.5G swept sine, 20G, 11ms, 3 axi <b>RAL SPECII</b> 2MOPP (Means I Operational Insul 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Seco <300µA NC, <10 <100µA NC, <50 100 KHz >300,000 hours, 0.63 lbs. Ope (IEC 60601-1-2 EN 61000-4-2 EN 61000-4-2 EN 61000-4-3 EN 61000-4-5 EN 61000-4-5 EN 61000-4-8 EN 61000-4-11 EN 61000-4-11 EN 55011/32 EN 55011/32	s, 3 each direct <b>ICATIONS</b> of Patient Prote of Patient Prote ation(Consult fa ry to Secondar ry to Ground ndary to Ground ndary to Ground 00µA SFC 0µA SF	tion. S ction) ction) actory for 1MOOP or 1MOPP) Y d F, 25° C, GB Ibs. Chassis and cover d./IEC 61000-6-21:2005) r/±15KV air discharge A tz, 10V/m, 80% AM A i100KHz A earth /±1 KV line to line A z, 10V, 80% AM A cles, 0-315° 100/240V A/A es, 0° 100/240V A/A 2 cycles, 0° 100/240V B/A 0 cycles, 0° 100/240V B/A

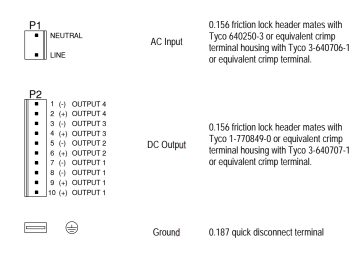
All specifications are maximum at 25°C/80W unless otherwise stated, may vary by model and are subject to change without notice.



### **GRN-80 MULTI MECHANICAL SPECIFICATIONS**



**CONNECTOR SPECIFICATIONS** 

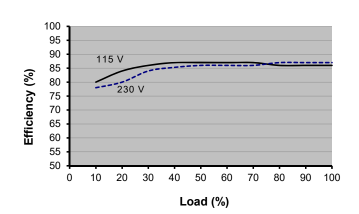


#### APPLICATIONS INFORMATION

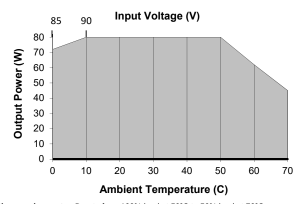
- Each output can deliver its rated current but Total Output Power must not exceed 80W. 1
- 2. Generally, adequate cooling is provided when semiconductor case temperatures do not exceed 70°C rise and transformer temperature does not exceed 60°C rise at any specified ambient temperature.
- 3. Sufficient area must be provided around power supply to allow natural movement of air to develop in convection-cooled applications.
- This product is intended for use as a professionally-installed component within information 4. technology, industrial, and medical equipment and is not intended for stand-alone operation.
- 5. Minimum load is not required for reliable operation; however, a 10% load may be required on Output 1 when loading Outputs 2, 3 or 4.
- This product includes only one fuse in the input circuit. In consideration of clause 8.11.5 of IEC 60601-1-1:2005, a second fuse may be required in neutral conductor of the end product.
- 7. 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 (tip-and-barrel method), 20 MHz bandwidth
- 8. This product was type-tested and safety-certified using the dielectric strength test voltages listed in Table 6 of IEC60601-1:2005. 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 type test on the power supply or the end product. It is highly recommended that the DC test voltage listed in DVB.1, annex DVB of UL60601-1 1ST Edition are not exceeded during a production-line dielectric strength test of the assembled end product. Please consult factory for further information.
- 9 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 0.100 inches. Maximum 10. screw penetration into side chassis mounting holes is 0.188 inches.
- 11. To comply with emissions specifications, all four mounting hole pads must be electrically connected to a common metal chassis. Chassis/Cover option is recommended. Refer to Operating Instructions for additional information.
- 12. Common RF shielding precautions may need to be taken to assure emissions compliance. Refer to Operating Instructions for additional information.
- 13. Optional Output Configuration (consult factory).
  - V2 can be configured positive, negative or floating with respect to V1.
  - V3 can be configured positive or floating with respect to V1.
  - V4 can be configured positive, negative or floating with respect to V1.

# **TYPICAL EFFICIENCY vs. LOAD**

(Model GRN-80-3001 Efficiency shown)



# MAX POUT VS. AMBIENT TEMPERATURE/INPUT VOLTAGE



Derating requirements - Derate from 100% load at 50°C to 50% load at 70°C. - Derate from 100% load at 90Vin to 90% load at 85Vin.

