SINGLE/MULTI OUTPUT AC-DC

FEATURES:

- 2 Year Warranty
- Universal 85-264V Input
- 1-4 Tightly-Regulated Outputs
- High Efficiency
- 0-70°C Operating Temperature
- RoHS Compliant

- IEC 60601-1 3rd ed. Medical Cert.
- Compact 4.0" x 7.0" x 1.75" Size
 IEC 62368-1 2nd ed. Certification
 - IEC 60601-1-2 4th ed. EMC
 - Class B Emissions per EN55011/32
 - Optional Remote Inhibit/Enable
 - Optional Power Fail Warning
 - Optional Perforated Cover



CHASSIS/COVER

OPEN CHASSIS

SAFETY SPECIFICATIONS



C TUs File E137708/E140259 **Underwriters Laboratories** UL 62368-1:2014, 2nd Edition CAN/CSA-C22.2 No. 62368-1-14, 2nd Edition AAMI/ANSI ES60601-1:2005/(R) 2012(R)2021 CAN/CSA-C22.2 No. 60601-1:2014:2022



National and Group Deviations)

CB Reports/Certificates (including all IEC 62368-1:2014, 2nd Edition IEC 60601-1:2005/A1:2012



TUV SUD America

EN 62368-1:2014, 2nd Edition EN 60601-1:2006/A1:2013



Low Voltage Directive RoHS Directive (Recast)

(2014/35/EU of February 2014) (2015/863/EU of March 2015)



Electrical Equipment (Safety) Regulations 2016 SI No. 1101

Restriction of the Use of Certain Hazardous Substances in EEE Regulations 2012 SI No. 3032 + 2019 SI No.492

MODEL LISTING

MODEL NO.	OUTPUT 1	OUTPUT 2	OUTPUT 3	OUTPUT 4
CE-150-4001	+3.3V/15A	+5V/5A	+12V/2A	-12V/2A
CE-150-4002	+5V/15A	+3.3V/5A	+12V/2A	-12V/2A
CE-150-4003	+5V/15A	+3.3V/5A	+15V/2A	-15V/2A
CE-150-4004	+5V/15A	-5.2V/5A	+12V/2A	-12V/2A
CE-150-4005	+5V/15A	-5.2V/5A	+15V/2A	-15V/2A
CE-150-4006	+5V/15A	+12V/5A	+12V/2A	-12V/2A
CE-150-4007	+5V/15A	+12V/5A	+15V/2A	-15V/2A
CE-150-4008	+15V/5A	-15V/5A	24V/1A	24V/1A
CE-150-4009	+5V/15A	+12V/5A	+15V/2A	-12V/2A
CE-150-4011	+5V/15A	+12V/5A	-5V/1A	-12V/1A
CE-150-4101	+5V/15A	+24V/5A	+12V/2A	-12V/2A
CE-150-4102	+5V/15A	+24V/5A	+15V/2A	-15V/2A
CE-150-4103IT	+5V/15A	+24V/5A(6ApK)	+12V/2A	-12V/2A
CE-150-3001	+5V/15A	+12V/5A		-12V/2A
CE-150-3002	+5V/15A	+15V/5A		-15V/2A
CE-150-3003	+15V/5A	-15V/5A	+5V/2A	
CE-150-3004	+5V/15A	+15V/5A	+36V/2.5A	
CE-150-2001	+12V/7.5A	-12V/5A		
CE-150-2002	+15V/5A	-15V/5A		
CE-150-2003	+5V/15A	+12V/6A		
CE-150-2101	+5V/15A	+24V/5A		
CE-150-1001	3.3V/30A(18)	•	•	
CE-150-1002	5V/30A(18)			
CE-150-1003	12V/12.5A			
CE-150-1004	15V/10A			
CE-150-1005	24V/6.25A			
CE-150-1006	28V/5.4A			
CE-150-1007	48V/3.1A			

ORDERING INFORMATION

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

Please specify the following optional features when ordering: OVP - Overvoltage Protection CO - Cover

PF - Power Fail TS - Terminal Strip I/O - Isolated Outputs RE - Remote Inhibit WT - Low Temperature Turn On

OUTPUT SPECIFICATIONS

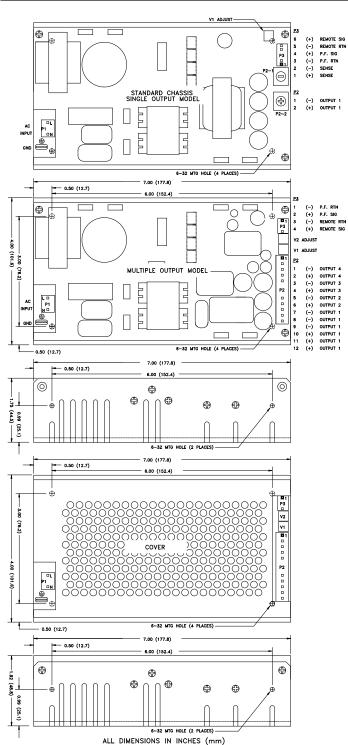
Total Output Power(1)	100W Convection Cooled ₍₁₆₎		
(See Derating Chart)	125W		Cooled, w/1Sq. ft. Baseplate(17
Output Voltage Centering	150W Output 1:	± 0.25%	forced-Air Cooled ₍₁₅₎ (All outputs at 50% load)
Output Voltage Centening	Output 2:	±0.25%	$(X0XX)$, $\pm 3.0\%$ $(X1XX)$
	Output 3:	±0.23%	(10101), ±0.070 (11101)
	Output 4:	± 2.0%	
Output Voltage Adjust Range	Outputs 1 –2:	95-105%	(X0XX)
3. 3.	Output 1:	95-105%	(X1XX)
	Output 1:	85-105%	(1001, 4001)
	Output 2:	85-105%	
Load Regulation	Output 1:	0.5%	(0-100% load change)
	Output 2:	0.50/	(0.4000/ land about)
	(XOXX)	0.5%	(0-100% load change) (10-100% load change)
	(X1XX) Output 3:	3.0% 2.0%	(10-100% load change)
	Output 4:	2.0%	(0-100% load change)
Source Regulation	Outputs 1 – 4:	0.5%	(o 100% load change)
Cross Regulation	Output 2:	0.2%	(X0XX)
(Output 1 load varied 50-100%)		5.0%	(X1XX)
,	Output 3:	2.0%	Output 1 load
	Output 4:	2.0%	varied 50-100%)
Output Noise	Outputs 1 - 4:	1.0%	<u> </u>
Turn on Overshoot	None		
Transient Response	Outputs 1 – 4		
Voltage Deviation	5.0%		
Recovery Time	500μS		
Load Change Output Overvoltage Protection	50% to 100%	110% to 1	150%
Output Overvoltage Protection (Optional)	Output 1:		vn all outputs. Cycle input
(Орионат)		to restart	
Output Overpower Protection	165 W Min., Out		
	Outputs cycle o		
Output Overcurrent Protection	110% Min., Outp		,
Hold Up Time	20mS min., 150		ut
Start Up Time	3 Seconds	•	
INP	UT SPECIFIC	CATION	S
Protection Class	1		
Source Voltage	85 – 264 Volts A	IC .	
Frequency Range	47 – 63 Hz		
Source Current			
True RMS	3A at 85V Input		
Peak Inrush Peak Repetitive	30A 4.25A at 85V Inp	su t	
Harmonic Distortion	0.05	Jul	
Efficiency	0.68-0.80(varies	hy model)	
Power Factor	0.90 (150 W, 23		
	MENTAL SP		ATIONS
Ambient Operating	0°C to + 70°C		
Temperature Range	Derating: See Po	ower Rating	Chart
Ambient Storage Temp. Range	- 40°C to + 85°C		
	Outputs 1 – 4:	0.02%	6/°C
Temperature Coefficient	Outputs 1 – +.		
•	3,000m ASL - C	perating	
Altitude	3,000m ASL – C 12,192m ASL –	Non-Operat	ing
Altitude	3,000m ASL - C	Non-Operat	ing
Altitude GENE Means of Protection	3,000m ASL – 0 12,192m ASL – RAL SPECI	Non-Operati FICATIO	ng DNS
Altitude GENE Means of Protection Primary to Secondary	3,000m ASL – C 12,192m ASL – RAL SPECI 2MOPP (Means	Non-Operati FICATIO of Patient P	ng DNS rotection)
Altitude GENE Means of Protection Primary to Secondary Primary to Ground	3,000m ASL – C 12,192m ASL – RAL SPECI 2MOPP (Means 1MOPP (Means	Non-Operati FICATIO of Patient P of Patient P	ng INS rotection) rotection)
Altitude GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground	3,000m ASL – C 12,192m ASL – RAL SPECI 2MOPP (Means 1MOPP (Means	Non-Operati FICATIO of Patient P of Patient P	ng DNS rotection)
Altitude GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9)	3,000m ASL – C 12,192m ASL – RAL SPECI 2MOPP (Means 1MOPP (Means Operational Insu	Non-Operating Patient P of Patient P lation(Constitution)	ng INS rotection) rotection) ult factory for 1MOPP)
Altitude GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8.9) Reinforced Insulation	3,000m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu	Non-Operative FICATION of Patient Pof Patient Plation(Constant) ary to Second	ng POS rotection) rotection) ult factory for 1MOPP)
Altitude GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation	3,000m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu 5656 VDC, Prim 2121 VDC, Prim	Non-Operative FICATION of Patient Professional Profession of Patient Profession of Patie	ng INS rotection) rotection) ult factory for 1MOPP) ndary
Altitude GENE Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation	3,000m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu	Non-Operative FICATION of Patient Professional Profession of Patient Profession of Patie	ng INS rotection) rotection) ult factory for 1MOPP) ndary
Means of Protection Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current	3,000m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu 5656 VDC, Prim 2121 VDC, Prim 707 VDC, Seco	Non-Operating FICATION of Patient Pof Patient Plation(Consumary to Secondary to Groundary to Gro	ng INS rotection) rotection) ult factory for 1MOPP) ndary
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	3,000m ASL – C 12,192m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu 5656 VDC, Prim 707 VDC, Sect <300µA NC, <10	of Patient P of Patient P of Patient P lation(Const ary to Secon ary to Groun ondary to Gr 000µA SFC	ng INS rotection) rotection) ult factory for 1MOPP) ndary
Altitude 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	3,000m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu 5656 VDC, Prim 2121 VDC, Prim 707 VDC, Secc <300µA NC, <11 <100µA NC, <50	of Patient P of Patient P of Patient P lation(Const ary to Secon ary to Grour ondary to Gr 000µA SFC 00µA SFC	ng Protection) rotection) ult factory for 1MOPP) adary ad bound
Altitude 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 Power Fail Signal(14)	3,000m ASL – C 12,192m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu 5656 VDC, Prim 2121 VDC, Prim 707 VDC, Secc <300 µA NC, <11 <100 µA NC, <51 Logic low with in	of Patient P of Patient P of Patient P olation(Const ary to Secon ary to Grour ondary to Gr 000µA SFC 00µA SFC put power fa	ng Protection) rotection) ult factory for 1MOPP) adary ad bound
Altitude 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 Power Fail Signal(14) (Optional)	3,000m ASL – C 12,192m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu 5656 VDC, Prim 2121 VDC, Prim 707 VDC, Sect <300 µA NC, <11 <100 µA NC, <51 Logic low with in minimum prior to	of Patient P of Patient P of Patient P lation(Const ary to Secon ary to Grour ondary to Gr 000µA SFC put power fa o Output 1 do	ng Protection) rotection) ult factory for 1MOPP) adary ad bund sillure 10 ms ropping 1%
Altitude 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 Power Fail Signal ₍₁₄₎ (Optional) Remote Inhibit (optional)	3,000m ASL – C 12,192m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu 5656 VDC, Prim 2121 VDC, Prim 707 VDC, Sect <300 µA NC, <10 <100 µA NC, <50 Logic low with in minimum prior to Contact closure	of Patient P of Patient P of Patient P lation(Const ary to Secor ary to Grour ondary to Grour ondary to Group O00µA SFC put power fa o Output 1 di inhibits all o	ng INS rotection) rotection) ult factory for 1MOPP) adary ad bound aillure 10 ms copping 1% utputs
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	3,000m ASL – C 12,192m ASL – C 12,192m ASL – RAL SPECII 2MOPP (Means 1MOPP (Means Operational Insu 5656 VDC, Prim 712 VDC, Prim 707 VDC, Sect <300µA NC, <11 <100µA NC, <50 Logic low with in minimum prior to Contact closure 250mV compens	of Patient P of Patient P lation(Consumple of Section 1) or Section 1) or Section 1) or Section 2) or Section 2) or Section 2) or Section 2) or Section 3) or Section 4) or Section 3) or Section 4) o	ng INS rotection) rotection) ult factory for 1MOPP) adary ad bound aillure 10 ms copping 1% utputs

All specifications are maximum at 25°C/150W unless otherwise stated, may vary by model and are subject to change without notice.



EMC SPECIFICATIONS	(IEC 60601-1-2	::2014, 4 TH ed./IEC 61000-6-2:200	5)
Electrostatic Discharge	EN 61000-4-2	±8KV contact / ±15KV air discharge	Α
Radiated Electromagnetic Field	EN 61000-4-3	80MHz-2.7GHz, 10V/m, 80% AM	Α
Electrical Fast Transients/Bursts	EN 61000-4-4	±2 KV, 5KHz/100KHz	Α
Surge Immunity	EN 61000-4-5	± 2 KV line to earth / ± 1 KV line to line	• A
Conducted Immunity	EN 61000-4-6	0.15 to 80MHz, 10V, 80% AM	Α
Magnetic Field Immunity	EN 61000-4-8	30A/m, 60 Hz.	Α
Voltage Dips	EN 61000-4-11	0% U _T , 0.5 cycles, 0-315° 100/240V	A/A
		0% U _T , 1 cycles, 0° 100/240V	A/A
		40% U _T , 10/12 cycles, 0° 100/240V	B/A
		70% U _T , 25/30 cycles, 0° 100/240V	B/A
Voltage Interruptions	EN 61000-4-11	0% U _T , 300 cycles, 0° 100/240V	B/B
Radiated Emissions	EN 55011/32	Class B	
Conducted Emissions	EN 55011/32	Class B	
Harmonic Current Emissions	EN 61000-3-2	Class A	
Voltage Fluctuations/Flicker	EN 61000-3-3	Compliant	

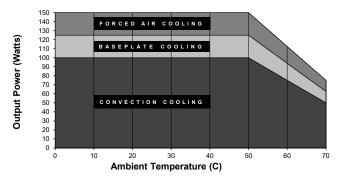
CE-150 SERIES MECHANICAL SPECIFICATIONS



APPLICATIONS INFORMATION

- Each output can deliver its rated current but Total Output Power must not exceed 100, 125 or 150W, as determined by the cooling method.
- 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.
- 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 technology, industrial, and medical equipment and is not intended for stand-alone operation.
- A minimum load of 10% is required on Output 1 to ensure proper regulation of remaining outputs.
- 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 neutral conductor of the end
 product.
- 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 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 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.
- 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.
- Remote-Sense terminals may be used to compensate for cable losses up to 250mV. The
 use of a twisted pair, decoupling capacitors and an appropriately-rated low-impedance
 capacitor connected across the load will increase noise immunity.
- 11. Maximum screw penetration into chassis mounting holes is 0.250 inches.
- 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.
- Common RF shielding precautions may need to be taken to assure emissions compliance. Refer to Operating Instructions for additional information.
- Power Fail (AC-Good) feature provides a logic-low warning signal from an open collector transistor output 10ms prior to loss of output from AC failure, 5V/10mA.
- Forced-Air cooling rating of 150W requires an air speed of 300LFM flowing past a point one inch above the main isolation transformer.
- 16. Free-Air convection cooling, 100W maximum output power.
- Baseplate-cooled rating of 125W requires a one-square-foot 0.09"-thick aluminum area attached to bottom four mounting holes.
- 18. Rated 20A maximum when convection cooled only

MAXIMUM OUTPUT POWER vs. AMBIENT TEMPERATURE



		CONNECTOR SPECIFICATIONS
P1	AC Input	0.156 friction lock header mates with Molex 09-50-3031 or equivalent crimp terminal housing with Molex 08-50-0189 or equivalent crimp terminal.
P2	DC Output	6-32 screw down terminal mates with #6 ring tongue
	(Single)	terminal. (10 in-lb max)
P2	DC Output (Multiple)	0.156 friction lock header mates with Molex 09-50-3121 or equivalent crimp terminal housing with Molex 08-50-0189 or equivalent crimp terminal.
G	Ground	0.187 quick disconnect terminal.
P3	Option/Sense (Single)	0.100 friction lock header mates with Molex 22-01-2067 or equivalent crimp terminal housing with Molex 6459 or equivalent crimp terminal.
P3	Option/Sense (Multiple)	0.100 friction lock header mates with Molex 22-01-2047or equivalent crimp terminal housing with Molex 6459 or equivalent crimp terminal.