

















2 X MOPP PRIMARY TO SECONDARY BRIDGING CAPACITANCE: TWO IEC60384-14 CERTIFIED Y1 TYPE CAPACITORS IN SERIES

EMC

EN 60601-1-2, 4TH EDITION EMISSIONS, PER EN 55022 CONDUCTED EMISSIONS: CLASS B, FCC PART 15, CLASS B RADIATED EMISSIONS: CLASS B, FCC PART 15, CLASS B LINE FREQUENCY HARMONICS EN61000-3-2, CLASS A VOLTAGE FLUCTUATIONS/FLICKER EN61000-3-3

IMMUNITY, PER EN 55024 PROCEDURE STATIC DISCHARGE IMMUNITY EN61000-4-2, 10KV CONTACT DISCHARGE, 20KV AIR DISCHARGE RADIATED RF IMMUNITY EN61000-4-3, 10V/M 80-1000MHZ, 3V/M 1-2.7GHZ, 80% 1KHZ AM. EFT/BURST IMMUNITY EN61000-4-4, 4KV/25KHZ LINE SURGE IMMUNITY EN61000-4-5, 2KV DIFFERENTIAL, 4KV COMMON-MODE CONDUCTED RF IMMUNITY EN61000-4-6, 3VRMS, 80% 1KHZ AM POWER FREQUENCY MAGNETIC FIELD IMMUNITY EN61000-4-8, 3A/M VOLTAGE DIP IMMUNITY EN61000-4-11, CRITERIA

OTHER: MTBF:

300,000 HOURS @ 25°C AMBIENT TEMPERATURE

OPERATING TEMPERATURE:

0°C TO 40°C AMBIENT TEMPERATURE AT FULL LOAD, -10°C TO 50°C AMBIENT TEMPERATURE WITH 80% LOAD DERATING OPERATING HUMIDITY:

0% TO 90% RELATIVE HUMIDITY

STORAGE TEMPERATURE:

-10°C TO 80°C

OPERATING ALTITUDE: 5000 METERS

ROHS 2:

COMPLIES WITH EU 2011/65/EU AND CHINA SJ/T 11363-2006

SPECIAL OPTIONS

COST REDUCTION, REMOVAL OF LED CUSTOM CORDSETS, VARIOUS CORDAGE TYPES, AND CONNECTOR TYPES CUSTOM MARKINGS SHORT TERM OUTPUT SURGE CAPABILITY REDUCED LEAKAGE CURRENT VERSIONS TIGHTENED OUTPUT VOLTAGE TOLERANCE CONSTANT CURRENT BATTERY CHARGER CHARACTERISTIC REDUCED OUTPUT POWER RATING HIGH REL PCB LAMINATE WITH PLATED THROUGH HOLES FOR IPC610 CLASS 2 COMPLIANCE SPECIAL HOUSING COLORS AND CORDSET COLORS



ISO 9001:2008

REGISTERED









ELECTRICAL SPECIFICATIONS:

INPUT VOLTAGE:

SPECIFIED 90-264 VAC, NAMEPLATE RATED: 100-240VAC INPUT FREQUENCY:

SPECIFIED 47-63 HZ, NAMEPLATE RATED 50/60HZ

OUTPUT REGULATION:

+/- 5% MEASURED AT THE OUTPUT CONNECTOR, (TIGHTER +/-3% AS OPTION)

LINE VOLTAGE REGULATION:

+/- 0.5% TYPICAL MEASURED AT FULL LOAD

GREEN POWER ON INDICATOR LED

OUTPUT RIPPLE (VP-P):

1% OR 100 mV WHICHEVER IS GREATER, MEASURED AT 20 MHZ BANDWIDTH WITH 0.1 µf CERAMIC CAPACITOR IN PARALLEL WITH A LOW IMPEDANCE 10 µf ELECTROLYTIC CAPACITOR CONNECTED AT THE END OF THE OUTPUT CONNECTOR

TURN-ON/OFF OVERSHOOT:

5% MAXIMUM, 1 MS TYPICAL RECOVERY TIME FOR 40% TO 70% STEP LOAD

TURN-ON DELAY:

1 SECOND MAXIMUM

HOLD-UP TIME:

8 MS TYPICAL @ NOMINAL INPUT VOLTAGE AND FULL LOAD INRUSH CURRENT

30A/60A MAXIMUM COLD START @ 115/230VAC INPUT

FFFICIENCY:

COMPLIANT WITH WORLDWIDE LEVEL VI STANDARDS.

NO LOAD STANDBY POWER:

0.1 W MAX FOR <= 49W OUTPUT POWER RATING, 0.21W MAX FOR >49W OUTPUT POWER RATING

PROTECTION

OVER-VOLTAGE:

110% TO 130% OF NOMINAL OUTPUT VOLTAGE

SHORT CIRCUIT:

ELECTRONICALLY PROTECTED UNIT WILL AUTO RECOVER UPON REMOVAL OF FAULT

OUTPUT CURRENT LIMIT:
110% TO 160% OF RATED OUTPUT

INPUT PROTECTION:

INPUT LINE FUSING AND 300VAC MOV

DIELECTRIC WITHSTAND VOLTAGE:

4000VAC OR 5656VDC FROM INPUT TO OUTPUT, ON CLASS I
MODELS, 3000VAC OR 4242VDC FROM INPUT TO EARTH

EARTH LEAKAGE CURRENT:

CLASS I MODELS < 300µA, N/A FOR CLASS II MODELS TOUCH CURRENT:

CLASS I MODELS < 20µA, CLASS II MODELS < 75µA **OUTPUT FLOATING OR EARTHED OPTION FOR**

CLASS I MODELS

EARTH CONTINUITY TEST:

< 0.1 OHM BETWEEN EARTH PIN AT AC INPUT AND PCB TERMINATION POINT (CLASS I MODELS ONLY)

OUTPUT VOLTAGE / CURRENT:

MODEL NUMBER	OUTPUT VOLTAGE (VDC)	OUTPUT CURRENT (A)	RATED OUTPUT POWER (W)
GTM96600-3009-4.0-R2	+5.00	0 - 6.00	30.00
GTM96600-3009-3.0-R2	+6.00	0 - 5.00	30.00
GTM96600-3009-2.5-R2	+6.50	0 - 4.60	29.90
GTM96600-6015-3.0-R2	+12.0	0 - 5.00	60.00
GTM96600-6015-3.0-R2	+12.0	0 - 5.00	60.00
GTM96600-6024-5.0-R2	+19.0	0 - 3.16	60.04
GTM96600-6024-R2	+24.0	0 - 2.50	60.00
GTM96600-4824-R2	+24.0	0 - 2.00	48.00
GTM96600-6048-18-R2	+30.0	0 - 2.00	60.00
GTM96600-6048-R2	+48.0	0 - 1.25	60.00



















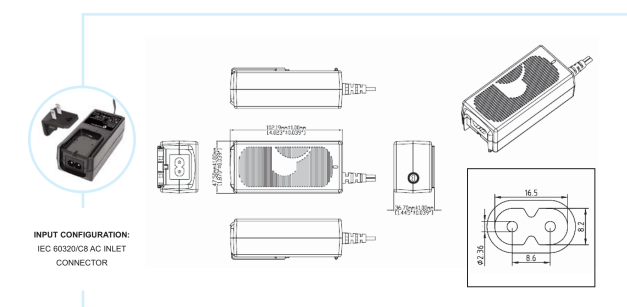




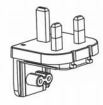


ENCLOSURE

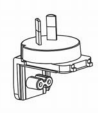
HOUSING: HIGH IMPACT PLASTIC, 94V0 POLYCARBONATE, NON-VENTED MARKINGS: LABEL AND/OR PAD PRINTED AND/OR MOLDED IN THE CASE INGRESS PROTECTION: IP40, IP54 OPTION AVAILABLE SIZE (MM): (L)117.53X(W)53.47X(H)36.6MM











UL 2P P/N: R-NA-2(R) NORTH AMERICA JAPAN

UK 2P P/N: R-UK-2(R) UNITED KINGDOM HONG KONG SINGAPORE EU 2P P/N: R-EU-2(R) EUROPE SOUTH AMERICA AUS 2P P/N: R-SAA-2(R) AUSTRALIA

Optional INPUT BLADES: R-Socket: below are available blades configurations which are "not included" (unless stated above); may be purchased separately, packaged with power supply, or as a separate "R-KIT" if specified

- 1. Class II model NEMA 1-15P AC power plug with 2 prongs, R-NA-2(R)
- 2. Australian AS 3112 configuration: SAA 2 pins Class II, R-SAA-2(R)
- 3. UK BS 1363 configuration: UK 2 pins (dummy Ground) Class II, R-UK-2(R)
- 4. European CEE 7/16 configuration: Europlug 2 PINS, Class II, R-EU-2(R)
- 5. Desktop Insert

KitsR-KIT: 1,2,3,4 above
R-KIT-INTL: 2,3,4 above