0-22 Watts, Open Frame, Universal Input, ITE, Dual Output, ISO 9001:2000 Switchmode Power Supply REGISTERED Part Number Ordering System (See Page 224) Output Plug/Cord Options (See Page 189) - INDOOR LISE ONLY **ELECTRICAL SPECIFICATIONS: OVER-CURRENT / SHORT CIRCUIT:** CONSTANT CURRENT AT 110% TO 130% OF NOMINAL LOAD **INPUT VOLTAGE:** SHORT CIRCUIT: 90 VAC TO 264 VAC MOMENTARY OUTPUT SHORT CIRCUIT PROTECTED INPUT CURRENT: OTHER PROTECTION: < 0.5 A RMS AT 90 VAC INPUT INPUT FUSING **INPUT FREQUENCY:** SAFETY APPROVALS: 47 HZ - 63 HZ UR TO UL 60950, C-UR TO 22.2 # 950 CLASS II W/FUNCTIONAL **OUTPUT CURRENT:** GROUND, CE CLASS I + 3.3 VDC @ 6.0A; +5VDC@0.5A DIELECTRIC WITHSTAND VOLTAGE: **OUTPUT POWER (RATED):** 5656 VAC PRIMARY-SECONDARY; 2121 VAC, PRIMARY- GROUND 22.3 WATTS MAX LEAKAGE CURRENT: **OUTPUT RIPPLE (PEAK TO PEAK):** ≤ 3.5 mA 1% OF OUTPUT VOLTAGE TYPICAL LINE SURGE: OUTPUT REGULATION (LINE/LOAD): EN 61000-4-5 LEVEL 4 + 5 % FOR MAIN OUTPUT, MEASURED AT O/P CONNECTOR EMI: LINE REGULATION: COMPLIES WITH EN55022, CLASS B AND FCC PART 15 + 0.5 % MAX AT FULL LOAD CLASS B WHEN TESTED WITH A RESISTIVE LOAD, BOTH TURN ON/ TURN OFF OVERSHOOT: CONDUCTED AND RADIATED 4% MAX 500uS MAX RECOVERY TIME FOR 25% STEP LOAD CE MARK: TURN-ON DELAY: TESTED TO COMPLY WITH EN61000-3-2 EN61000-3-3, AND 1 SEC MAX EN50082-1, INCLUDING EN61000-4-2 (SYSTEM LEVEL), HOLD-UP TIME: EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, 16 m SEC MIN AT NOMINAL INPUT AND FULL LOAD EN61000-4-11, LEVEL 4. UNIT IS ELIGIBLE FOR CE MARK. INRUSH CURRENT: MTBF: 20 A MAX AT COLD START FOR N.A. (40A FOR EURO) GREATER THAN 50,000 HOURS AT 25° C AMBIENT TEMP. EFFICIENCY: **OPERATING TEMPERATURE:** 75 % TYPICAL 0° C TO 40° C SWITCHING FREQUENCY: STORAGE TEMPERATURE: 100 KHZ TYPICAL -40° C TO 80° C **OVER-VOLTAGE PROTECTION:** HUMIDITY: VOLTAGE LIMITED LESS 130% OF NOMINAL VOLTAGE 0% TO 90% RELATIVE HUMIDITY

GT-22038 SERIES-22.3W

OUTPUT VOLTAGE / CURRENT:

MODEL NUMBER	DUAL OUTPUT VOLTAGE (VDC)	OUTPUT CURRENT (A)	RATED OUTPUT POWER (W)
GT-22038	+5.0	0.5	0 - 22.3
	+3.3	0.6	

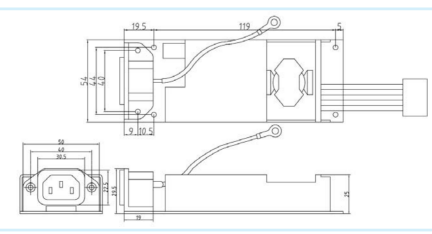
MECHANICAL DRAWINGS

CONFIGURATION: OPEN FRAME SWITCHING POWER SUPPLY, WITH MOUNTING HOLES, POSITIONED AS SHOWN.

OUTPUT HARNESS: CONDUCTOR, 24 AWG STRANDED WIRE, FLAT UL 1007 CORD TYPE, COLOR BLACK, LENGTH OF CORD: 1830 + 50 mm. CORD IS MEASURED FROM THE PCB TO THE END OF THE CONNECTOR. CABLE IS TO BE MARKED WITH WIRE GAUGE, AND ALL APPLICABLE RATING AND SAFETY APPROVALS.

OUTPUT CONNECTOR: FEMALE 3.96 mm PITCH, MOLEX 3961, 6 CIRCUIT, OR EQUIVALENT.

SIZE 143 x 54 x 26 ± 1 mm INPUT CONNECTOR: IEC 60320 / C14, 3 PIN MALE, PANEL MOUNT RECEPTACIE



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