## CATALOG # 10EEBP SAFETY ORGANIZATIONS RELIABILITY SPECIFICATIONS: ECN # | APPRVD. | DATE STORAGE TEMPERATURE: -40°C TO +85°C THIS FILTER HAS BEEN FORMALLY RECOGNIZED, CERTIFIED OR APPROVED BY THE LISTED AGENCY. THEREFORE, ALL TEST/REQUIREMENTS SPECIFIED HUMIDITY: 21 DAYS @ 40°C 95% RH. CURRENT OVERLOAD TEST: 6 TIMES IN FOR 8 SECONDS IN THE LATEST REVISION OF THE FOLLOWING AGENCY STANDARDS HAVE BEEN MET: TEST SPECIFICATIONS: UL RECOGNIZED: UL 1283 CSA CERTIFIED: CSA 22.2, # 8 INDUCTANCE: 0.35 mH NOMINAL VDE APPROVED: VDE 565-3 CAPACITANCE: (MEASURED @ 1KHz, 0.250VAC MAX., 25°C±1°C) LINE TO GROUND: 0.0058 µF ±20% OPERATING SPECIFICATIONS 0.0485 µF ±20% LINE TO LINE: DISCHARGE RESISTOR: 1.5 Ms LINE CURRENT/VOLTAGE: 10 AMP, 120/250 VAC, 10 AMP/40°C, 250 VAC L/G AND L/L I.R NO DISCHARGE RESISTOR: 6000M₁ (MIN.) @ 100VDC, 20°C AND 50% RH LINE FREQUENCY: 50-60Hz RECOMMENDED RECEIVING INSPECTION HIPOT: MAXIMUM LEAKAGE CURRENT, EACH LINE TO GROUND: 0.22 mA@ 120V 60Hz 1500VAC OR 2250VDC FOR 1 MINUTE LINE TO GROUND: 0.38 mA@ 250V 50Hz LINE TO LINE: 1450VDC FOR 1 MINUTE OPERATING AMBIENT TEMP. RANGE: -10°C TO +40°C @ RATED CURRENT, Ir. FILTER APPROVAL: IN AN AMBIENT, To, HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, Io, IS AS FOLLOWS: T = T = $\sqrt{-85}$ = T= THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR $I_0 = I_r$ -YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT. - 1.98 MAX. -1.54 MAX. -0.81 MAX. 1.575±.015 — 0.138 ±.010 0.537 ±.020 0.380 MAX. 0.560 Ø 0.132±.01 WITH Ø 0.260 REF X 90° ±.015 0.031 SQ.±.003 -0.551 COUNTERSUNK HOLE FOR (3 PINS)#4 FLAT HEAD SCREW (2X) ±.010 R 0.234 (4X)- $\emptyset$ 0.140 (2X) $\neg$ $\emptyset$ 0.075 -(3 HOLES) 0.900 1.13 $\circ$ MAX. - 1.200 - 1.575 -0.520 PANEL CUTOUT (BACK MOUNT) 0.551 TOLERANCE ±.005 — 0.685±.015 (CENTER PIN TO PANEL) PC LAYDUT 50~- 50~(MINIMUM) INSERTION $\Gamma \square ZZ$ THIRD ANGLE PROJECTION FREQUENCY 844 E. ROCKLAND RD. LIBERTYVILLE IL 60048 05 . 15 | . 50 5 30 . 10 3 10 UNLESS OTHERWISE SPECIFIED. MHz TOLERANCE TO BE ±.025 POWER LINE FILTER COMMON MATERIAL & FINISH: AS SUPPLIED 3 5 14 20 32 38 47 This document is proprietory to CORCOM INC. $\frac{\text{CAD FILE: } C:\text{NCK} \cdot \text{CD} \setminus \text{OEEBPOO}}{\text{SCALE: } \text{NTS}} \stackrel{DATE:}{\overset{DATE:}{\text{OACOM FILE: } \text{OCC}}} = \frac{DATE:}{3/24/97} \stackrel{C}{\text{COM FILE: } \text{OCC}} = \frac{1}{3/24/97} \stackrel{C}{\text{OCC}} = \frac{1}{3/24/9$

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