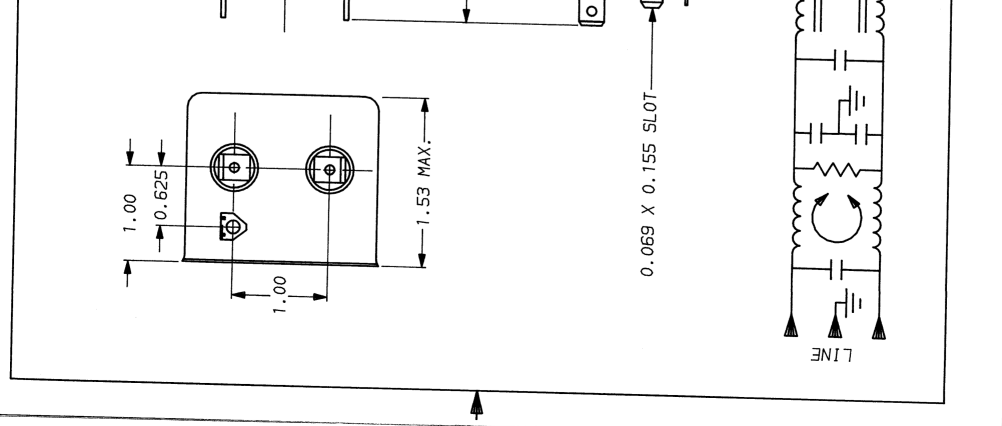
C. Jeal of State C. Jean of State <th< td=""><td>6 AMP., 5 AMP./4 50-60Hz 40°C 0.5mA at 1.0 mA a -10°C TO HAN 40°C, THE</td><td><math display="block">I_{O} = I_{T} - \sqrt{\frac{BS-T}{4S}}</math> -40°C TO +85°C 21 DAYS <b>e</b> 40°C 95% RH 6 TIMES RATED CURRENT FOR 8 SECONDS 1.8 mH NOMINAL 0.25 VAC MAX., 25°C ±1°C) 011.15 +20%</td><td>bland</td><td>ALIFY A FILTER IS FOR YOUR ENGINEERING PRONT. POWER LIBERTYVILLE, IL 60048 POWER LINE FILTER POWER LINE FILTER SCALE NTS 9-12-89 DRG. NO. BRW. BY TDL 0001 BRG. NO. BRW. BY TDL 0001 BRG. NO. BRW. BY BRW. BW BRW. BY BRW. BW BRW. BW</td></th<>	6 AMP., 5 AMP./4 50-60Hz 40°C 0.5mA at 1.0 mA a -10°C TO HAN 40°C, THE	$I_{O} = I_{T} - \sqrt{\frac{BS-T}{4S}}$ -40°C TO +85°C 21 DAYS <b>e</b> 40°C 95% RH 6 TIMES RATED CURRENT FOR 8 SECONDS 1.8 mH NOMINAL 0.25 VAC MAX., 25°C ±1°C) 011.15 +20%	bland	ALIFY A FILTER IS FOR YOUR ENGINEERING PRONT. POWER LIBERTYVILLE, IL 60048 POWER LINE FILTER POWER LINE FILTER SCALE NTS 9-12-89 DRG. NO. BRW. BY TDL 0001 BRG. NO. BRW. BY TDL 0001 BRG. NO. BRW. BY BRW. BW BRW. BY BRW. BW BRW. BW
<u>SAFETY ORGANIZ</u> THIS FILTER HA BY THE LISTED IN THE LATEST HAVE BEEN MET: UL RECOGNIZED CSA CERTIFIED VDE APPROVED	<u>OPERATING SPECIFICATIONS:</u> LINE VOLTAGE/CURRENT: LINE FREQUENCY: MAX. CASE RISE <b>B</b> RATED CURRENT: MAX. LEAKAGE CURRENT, EACH LINE TO GROUND OPERATING AMBIENT TEMP. RANGE: IN AN AMBIENT, T <sub>a</sub> , HIGHER TI CURRENT, I <sub>o</sub> , IS AS FOLLOWS:	<u>RELIABILITY SPECIFICATIONS:</u> STORAGE TEMPERATURE; HUMIDITY: CURRENT OVERLOAD TEST; CURRENT OVERLOAD TEST; TEST SPECIFICATIONS; INDUCTANCE; CAPACITANCE; (MEASURED <b>0</b> 1 KHZ, LINE TO GROUND.	LINE TO LINE: DISCHARGE RESISTOR: LINE/GROUND AND LINE/LINE INSULATION RESISTANCE (W/O DISCHARGE RESISTOR) RECOMMENDED RECEIVING INSPECTION LINES TO GROUND: LINES TO GROUND: LINE TO LINE: FILTER APPROVAL:	THE BEST WAY TO SELECT AND QU TO TEST THE UNIT IN YOUR EQUIN TOLERANCE EXCEPT AS NOTED DECIMAL: .XXX .XX .X ANGLES ENGLISH: ±.025 METRIC: ± ± 1° MATERIAL: AS SUPPLIED FINISH: AS SUPPLIED FINISH:
-3.34 MAX	2.08 MAX.		. 250 FASTONS (5 PLACES)	COAD - 50a (MINIMUM) INSERTION LOSS FREQUENCY 15 5 1 2 5 10 20 30 MHz 20 33 45 53 65 55 50 48 DIFF. 40 65 65 65 65 60 57 55 This document is proprietary to CORCOM INC. and is not to be reproduced nor used for manufacturing purposes except on CORCOM's order or prior written consent.



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