		SAFETY ORGANIZATION(S),	C.Wedied S.26-72 1 APPROVED BY/DATE REV
0.188±.01 DIA- TYP (2)	2.3754.015	THIS FILTER HAS BEEN FORMALLY RECOGNIZED, CERTIFIED OR APPROVED BY THE LISTED AGENCY. THEREFORE, ALL TEST/REQUIREMENTS SPECIFIEI IN THE LATEST REVISION OF THE FOLLOWING AGENCY STANDARDS HAVE BEEN MET.	APPROVED SPECIFIED IS
		UL RECOGNIZED CSA CERTIFIED VDE APPROVED (PENDING)	UL 1283 CSA 22.2, NO.0,0.4,8 VDE 565-3
2.07 MAX		<u>OPERATING SPECIFICATIONS,</u> L.INE VOLTAGE/CURRENT, L.INE FREQUENCY,	1 AMP., 120/250 VAC 1 AMP./40°C, 250 VAC 50-60Hz
		MAX. LEAKAGE CURRENT, EACH .25 mA g 120V 60 Hz LINE TO GROUND .48 ma g 250V 50 Hz OPERATING AMBIENT TEMP. RANGE: -10°C TO +40°C g RATED CUR IN AN AMBIENT, T <sub>G</sub> , HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, L, IS AS FOLLOWS.	.25 ma @ 120V 60 Hz .48 ma @ 250V 50 Hz -10°C TO +40°C @ RATED CURRENT,Ir 40°C, THE MAXIMUM OPERATING
		RELIABILITY SPECIFICATIONS. STORAGE TEMPERATURE. HUMIDITY. CURRENT OVERLOAD TEST.	$I_{0} = i_{r} \sqrt{\frac{85 - I_{0}}{45}}$ 40°C TO +85°C 21 DAYS <b>B</b> 40°C 95% RH 5 TIMES RATED CURRENT FOR 8 SECONDS
0.250 FASTON .069±0.003 HOLE (5)		TEST SPECIFICATIONS. INDUCTANCE: CAPACITANCE: CMEASURED B 1 KHz, 0.25 VAC MAX., 25°C ±1°C) LINE TO GROUND. LINE TO LINE. DISCHARGE RESISTOR 330Ka DISCHARGE RESISTOR	1.86 mH NOMINAL 25 VAC MAX., 25°C ±1°C) .003yF ±20% .81yF ±20% 330Ka
0.069 X 0.155 SL0T		LINE/GROUND AND LINE/LINE INSULATION RESISTANCE	5000 Ma (MIN) AT 100 VDC 20°C AND 50% RH
J₹	2.81 MAX	RECOMMENDED RECEIVING INSPECTION HIPOT. LINES TO BROUND: 2256 LINE TO LINE. 1455 FILTER APPENVAL.	1901. 2250 VDC FOR 1 MINUTE 1450 VDC FOR 1 MINUTE
		THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT.	A FILTER IS FOR YOUR ENGINEERING
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	TOLERANCE EXCEPT AS NOTED DECIMAL: .XXX .XX .X ANGLES ENGLIBH: ±.025 METRIC: ±	<b>ES</b> LIBERTWILLE, IL 50048
		AL: AS SUPPLIED	INE FILTER
	This document is proprietory to CORCOM INC. and is not FINISH, to be reproduced nor used for manufacturing purposes except on CORCOM's order or prior written consent.	AS SUPPLIED	XXE NTS MIE-5-90 DR6. NO. XX. Fr CFW 7E DK1. 01

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1EDK1</u>