SAFETY ORGANIZATIONS

THIS FILTER HAS BEEN FORMALLY RECOGNIZED, CERTIFIED OR APPROVED BY THE LISTED AGENCY. THEREFORE, ALL TEST/REQUIREMENTS SPECIFIED IN THE LATEST REVISION OF THE FOLLOWING AGENCY STANDARDS HAVE BEEN MET:

UL RECOGNIZED: UL 1283 CSA CERTIFIED: CSA C22.2 No. 8 VDE APPROVED: EN 60939-2

OPERATING SPECIFICATIONS

LINE CURRENT/VOLTAGE: 3 AMP, 120/250 VAC,

AMP/40°C, 250 VAC

LINE FREQUENCY:

50-60Hz

MAXIMUM LEAKAGE CURRENT,

EACH LINE TO GROUND:

@ 120V 60Hz 0.22mA 0.38mA @ 250V 50Hz

OPERATING AMBIENT TEMP. RANGE: -10°C TO +40°C @ RATED CURRENT, Ir. IN AN AMBIENT, Tq. HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, Io, IS AS FOLLOWS: $I_{\alpha} = I_{-} - \sqrt{-85 - T_{\alpha}}$

<u> 85 - Ta</u> $I_0 = I_r$

RELIABILITY SPECIFICATIONS:

STORAGE TEMPERATURE: -40°C TO +85°C HUMIDITY: 21 DAYS & 40°C 95% RH.
CURRENT OVERLOAD TEST: 6 TIMES In FOR 8 SECONDS

CUSTOMER DRAWING							
CATALOG # 3EJS8							
	APPRVD	DATE					
15-009938	TAM	Α					

TEST SPECIFICATIONS:

INDUCTANCE: 1.45 mH NOMINAL CAPACITANCE: (MEASURED @ 1KHz, 0,250VAC MAX., 25°C±1°C)

LINE TO GROUND; LINE TO LINE:

0.0059 μF±20% 0.1015 μF±20%

DISCHARGE RESISTOR:

1.5 Mm

L/G AND L/L J.R. NO DISCHARGE RESISTOR:

6000M₁ (MIN.) @ 100VQC.

20°C AND 50% RH

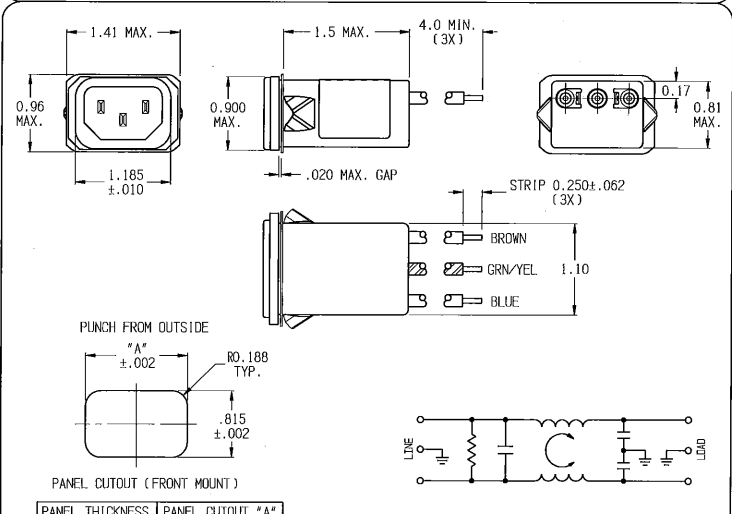
RECOMMENDED RECEIVING INSPECTION HIPOT:

LINE TO GROUND: 1500 VAC OR 2250 VDC FDR I MINUTE

LINE TO LINE: 1450 VDC FOR 1 MINUTE

FILTER APPROVAL:

THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT.



PANEL THICKNESS	PANEL CUTOUT "A"
0.031 - 0.052	1.260
0.046 - 0.068	1.350

50 A - 50 A (MINIMUM) INSERTION LOSS											PA LIN		
FREDILENCY Mitz	.01	.05	0.1	.15	0.5	1	5	10	30	/	/	/	TO MA
CDMMON dB	1	10	15	20	30	39	48	50	60	/	/	/	NO.
DIFF. dB	,	-	5	8	17	20	39	42	40	/	/	1	
SEEF SIZE MUSIO WELE PRIJECTION THIS INFORMATION AND ITS PORTICULAL AND PROPRIETARY TO TWO ELECTRONICS COMPONENTS AND THE PRIZECTION AND THE PROCESSING ESSENCIAL SECTION AND THE PROCESSING ESSENCIAL WITHOUT SECTION AND THE PROPERTY OF AN ADDRESS AND APPLIATES. IT IN AN ADDRESS AND APPLIATES AND APPLIATES AND APPLIATES AND APPLIATES AND APPLIATES. IT IN AN ADDRESS AND APPLIATES AND APPLIATES AND APPLIATES. IT IN AN ADDRESS AND APPLIATES AND APPLIATES. IT IN AN ADDRESS AND APPLIATES AND APPLIATES. AND APPLIATES AND APPLIATES AND APPLIATES AND APPLIATES. AND APPLIATES. AND APPLIATES AND APPLIATES. AND APPLIATES AND APPLIATES AND APPLIATES. AND APPLIATES AND APPLIATES AND APPLIATES. AND APPLIATES. AND APPLIATES AND APPLIATES. AND APPLIATES AND APPLIATES. AND APPLIATES AND APPLIATES AND APPLIATES. AND APPLIATES AND APPLIATES. AND APPLIATES													

ARTS SHALL COMPLY WITH TYCO ELECTRONICS 138-702 SPECIFICATION FOR HAZARDOUS SUBSTANCES ANTS SNALL COMPT #TH THE CLISTICANT NLESS OTHERWISE SPECIFIED DLERANCE TO BE ±0.025 ATERIAL & FINISH: AS SUPPLIED IMENSIONS IN INCHES TE Connectivity TES:

POWER LINE FILTER

3-6609006-8 TE PART ND.: SCALE: NTS 09DEC04 3EJS8 A

Downloaded From Oneyac.com

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)