## 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 22.2, # 8 VDE APPROVED: EN 133200

#### OPERATING SPECIFICATIONS

LINE CURRENT/VOLTAGE: 6 AMP/40°C, 120/250VAC

LINE FREQUENCY: 50-60Hz

MAXIMUM LEAKAGE CURRENT,

0.22mA@ 120V, 60Hz EACH LINE TO GROUND: 0.38mA@ 250V, 50Hz

OPERATING AMBIENT TEMP. RANGE: -10°C TO +40°C @ RATED CURRENT, Ic. IN AN AMBIENT,  $T_0$ , HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT,  $I_0$ , IS AS FOLLOWS:  $I_0 = I_0 - \sqrt{100 - I_0}$  $I_0 = I_r - /$ 

60

#### RELIABILITY SPECIFICATIONS:

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

#### TEST SPECIFICATIONS:

INDUCTANCE: 0.93mH NOMINAL

CAPACITANCE: (MEASURED @ 1KHz, 0.250YAC MAX., 25°C±1°C)

0.0059µF ±20% 0.1015µF ±20% LINE TO GROUND: LINE TO LINE: DISCHARGE RESISTOR: 3.3M₁

L/G ÅND L/L I.R. NO DISCHARGE RESISTOR:

6000M₁ (MIN.) @ 100VDC, 20°C AND 50% RH

# RECOMMENDED RECEIVING INSPECTION HIPOT:

CATALOG # 6ED2

ECO # APPRVO DATE

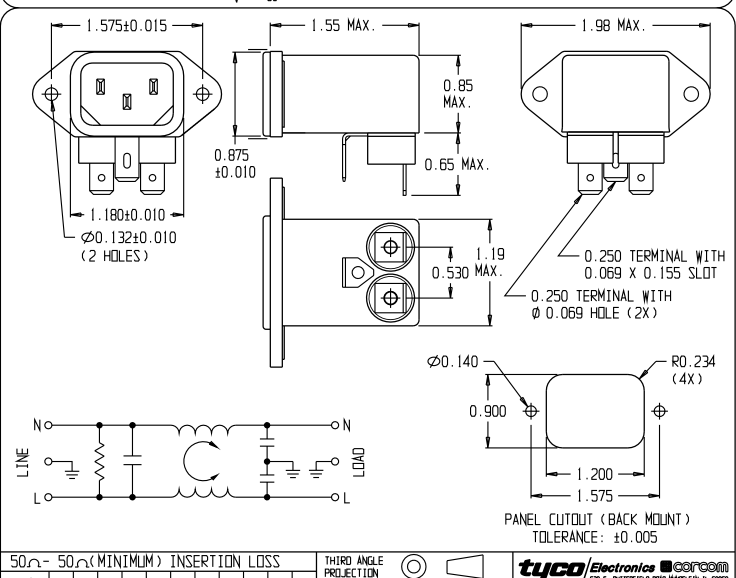
121N0V06

LINE TO GROUND: 1500YAC OR 2250YDC FOR 1 MINUTE

1450VDC FOR 1 MINUTE LINE TO LINE:

## FILTER APPROVAL:

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



FREQUENCY 0.15 0.5 1.0 2.0 5.0 10 20 30 MHz COMMON 50 14 23 30 35 41 45 47 dΒ DIFF 3 34 15 20 25 31 35 35 dB

UNLESS OTHERWISE SPECIFIED. TOLERANCE TO BE ± .025 MATERIAL & FINISH: AS SUPPLIED

This document is proprietory to CORCOM INC and is not to be reproduced nor used for nonufocturing purposes except on CORCOM'S prior written consent.

620 S. BUTTERFIELD ROAD MUNDELEIN IL 60060

CUSTOMER DRAWING 6ED2

	6609016-0		
SCALE: NTS	DATE: 12SEP89	CATALOG NO.	REV
DRY. BY: IC	ORIG: CW	6ED2	B

# **Mouser Electronics**

**Authorized Distributor** 

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

 $\frac{\text{TE Connectivity}}{\text{6ED2}}:$