#### 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 TUV APPROVED: EN60950

# OPERATING SPECIFICATIONS

LINE CURRENT/VOLTAGE: 30 AMP/55°C, BO VDC

LINE FREQUENCY: DC

MAXIMUM LEAKAGE CURRENT,
EACH LINE TO GROUND: N/A mA@ 120V 60Hz
N/A mA@ 250V 50Hz

OPERATING AMBIENT TEMP. RANGE: -10°C TO +55°C @ RATED CURRENT,  $\rm I_r$  . IN AN AMBIENT,  $\rm T_0$  , HIGHER THAN 55°C, THE MAXIMUM OPERATING CURRENT,  $\rm I_0$  , IS AS FOLLOWS:  $\rm I_0 = I_r - \sqrt{85-T_0}$ 

30

#### RELIABILITY SPECIFICATIONS:

STORAGE TEMPERATURE: -40°C TO +85°C HUMIDITY: 21 DAYS @ 40°C 95% RH. CURRENT OVERLOAD TEST: 6 TIMES I<sub>r</sub> FOR 8 SECONDS CATALOG# 30DCB10B

EC# APPRVD DDMMMYY
0631-0093-03 11MAR03
ECO-09-026495 AEG 07DEC09

# TEST SPECIFICATIONS:

INDUCTANCE: 0.701mHNDMINAL

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

LINE TO GROUND: 0.093 µF ±20% LINE TO LINE: 2.024 µF ±20% DISCHARGE RESISTOR: 0.165M2.

L/G AND L/L I.R.

NO DISCHARGE RESISTOR: 6000M \( \text{(MIN.) @ L00VDC,} \)

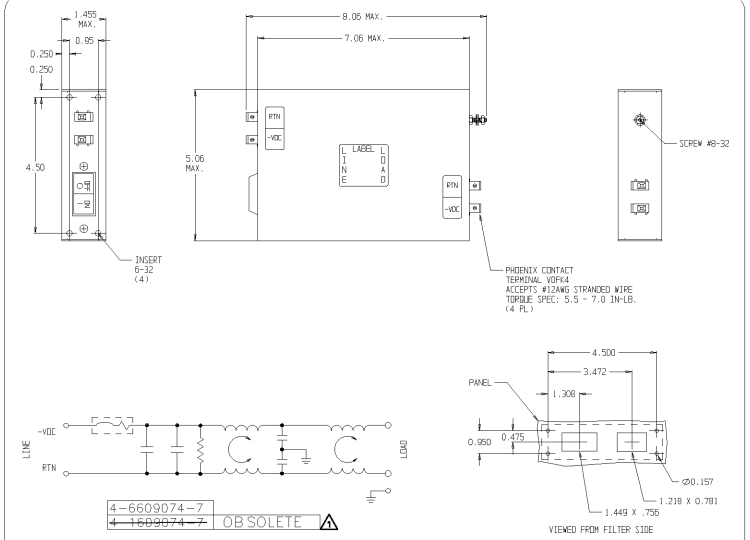
20°C AND 50% RH

### RECOMMENDED RECEIVING INSPECTION HIPOT:

LINE TO GROUND: 2250 VDC FOR 1 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.



50~- 50~(MINIMUM) INSERTION LOSS								22			
FREQUENCY MHz	.01	. 05	0.1	. 15	0.5	1	3	5	10	30	
COMMON dB		4	15	23	47	59	64	56	44	36	
DIFF. dB	7	22	28	31	32	59	56	51	41	28	



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# Electronics ECOPCOM 844 E. ROCKLAND RD. LIBERTYVILLE IL 50048

#### POWER LINE FILTER

	CAD FILE: G:\	CD\300CB10B02	TYCD # 4-1609074-7	
•	SCALE: NITS	DATE:	CATALOG NO.	REV.
	1/1/7	10-30-00	BODOD LOD	Δ4
	DRW. BY:	BRIG:	30DCB10B	
	PJ0	PJD PJD		