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: 16 AMP, 120/250 VAC 16 AMP/40°C, 250 VAC

LINE FREQUENCY:

50-60Hz

MAXIMUM LEAKAGE CURRENT.

EACH LINE TO GROUND:

0.10 mA@ 120V 60Hz 0.20 mA@ 250V 50Hz

DPERATING AMBIENT TEMP. RANGE: -10°C TO +40°C @ RATEO CURRENT, Ir. 100 - Ta $I_0 = I_r$ 60

RELIABILITY SPECIFICATIONS:

STORAGE TEMPERATURE: -40°C TO +100°C HUNIOITY: 21 DAYS @ 40°C 95% RH. CURRENT OVERLOAD TEST: 6 TIMES In FOR 8 SECONDS

CUSTOMER DRAWING CATALOG # 16WGD7 ECN # APPRVD. 092EP09 09-020709

TEST SPECIFICATIONS:

INDUCTANCE: 0.5 mH NOMINAL

CAPACITANCE: (MEASURED @ IKHz, 0,250VAC MAX., 25°C±1°C)

LINE TO GROUND: LINE TO LINE: DISCHARGE RESISTER: 0.002μF ±20% 0.471 μF ±20% 680K ∧

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

6000M₁ (MIN.) @ 100VDC,

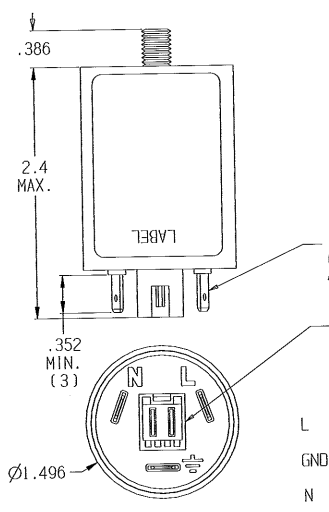
20°C AND 50% RH

RECOMMENDED RECEIVING INSPECTION HIPOT:

LINE TO GROUND: 1500 VAC FOR 1 MINUTE 1450 VDC FOR 1 MINUTE LINE TO LINE:

FILTER APPRUVAL:

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



.250 x 0.032 PREINSULATED ULTRA FAST TERMINAL [ACCEPTS T.E. P/N 3-350819-2 (#16 TO #14 AWG WIRE)] APPLICATION SPECIFICATION 114-2123. (3 PLACES)

UNKEYED RAST 5 HEADER INTERFACE [ACCEPTS EITHER STANDARD POWER TIMER (HOUSING 5-928247-2 WITH CONTACT 964203-1(#18 TO #14 AWG WIRE)) OR RAST 5 POSITIVE LOCK MK III (HOUSING 521204-1 WITH CONTACT 1217095-1 (#16 TO #12 AWG WIRE))].

50 A - 50 A (MINIMUM) INSERTION LOSS												
FREGUENCY KHz	.05	.i	.15	.5	i	2	5	10	20	30	/	/
COMMON	3	8	11	22	26	31	31	33	40	44	/	/
DIFF.	13	19	22	33	40	48	58	57	54	45	/	/
A	PODO AGE PRIECTION THIS INFORMATION IS CAPTIONTIAL AND SOCREICTRY TO IT COSPORATION AND ITS VIRILINGS SESSIOLARIES AND APPILI ED DISALESSED TO ANYME OTHER THAN TITO ELECTRONICS OF WRITTEN JUNICALIZATION FROM TYDO ELECTRONICS CAPARAT LARGESTRAS, PERNANCIANIAL USA.									NICS PER	SOLET.	DATE OUT

PARIS SHALL COMPLY WITH TYCO ELECTRONICS UNLESS DIHERVISE SPECIFIED TOLERANCE TO BE ±0.025 MATERIAL & FINISH: AS SUPPLIED NOTES:

16930706.e44

230-702 SPECIFICATION FOR HAZARDOUS SUBSTANCES Tyco Electronics COROOM PRODUCTS, 620 S. BUTTERFIELD RO. MUNCELEIN IL 60060

POWER LINE FILTER

6

TYCO ELECTRONICS PART NO. 4-1609090-1 DRAVING NUMBER. NTS DATE: 23MAR07 SCALE: GVAILABLE

GVKeyCreater Directorles CO DRV. BÝ: 16\GD7 OR16:

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Line Filters category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

6609019-3 6609026-5 6609030-6 6609973-2 D30A 7-1609090-5 F2810 F4456A F7382Z F7863Z FAHAV3100ZC000 806276 FN2020B
1-06 FN2080B-10-06 FN2410H-32-33 FN2410H-80-34 FP144 FS4153-20-06 FS4353-500-99 12-MMB-030-11-D DB4-393 15811T200

20B1 LC630 2B1 1609080-2 1609993-8 1-6609070-1 F1100AA02 F1150CC10 F1500CA10 F1500CA15 F4041Z F7585E 1B1

FN2070A-16-06 FN2090A-20-06 FN2090B-12-06 FN2090Z-1-06 FN2410H-25-33 FN2410H-60-34 FN2410H-8-44 FN2412H-8-44

FN323B-6-01 FN3258H-130-35 FN610R-3-06 20EHQ7 20EHZ7 20K1 30B6