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 CERTIFIEO: CSA C22.2 No. 8 VDE APPROVEO: EN 60939-2

OPERATING SPECIFICATIONS

LINE CURRENT/VOLTAGE: 6 AMP, 120/250 VAC,

6 AMP/40°C, 250 VAC

LINE FREQUENCY:

50-60Hz

MAXIMUM LEAKAGE CURRENT,

EACH LINE TO GROUND:

2µA @ 120V 60Hz 5µA @ 250V 50Hz

OPERATING AMBIENT TEMP. RANGE: -10°C TO +40°C @ RATED CURRENT, Ir. IN AN AMBIENT, T_0 , HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, I_0 , IS AS FOLLOWS: $I_0 = I_0 - \sqrt{85 - T_0}$ $I_0 = I_r - \sqrt{85 - I_0}$

RELIABILITY SPECIFICATIONS:

STORAGE TEMPERATURE: -40°C TO +85°C HIMIOITY: 21 DAYS @ 40°C 95% RH. CURRENT OVERLOAD TEST: 6 TIMES IF FOR 8 SECONOS

CUSTOMER DRAWING CATALOG # PMOOODL6C ECN # | APPRVO. | DATE 09-013614 ELCZ* 260CT09

TEST SPECIFICATIONS:

INDUCTANCE: 6.2 mH NOMINAL

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

LINE TO GROUND: LINE TO LINE:

N/A

2.0µF ±20%

DISCHARGE RESISTOR:

165K A

L/G AND L/L I.R.

NO DISCHARGE RESISTOR:

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

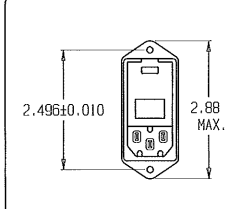
RECOMMENDED RECEIVING INSPECTION HIPOT:

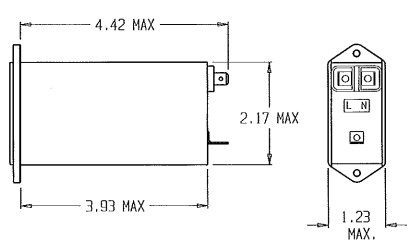
LINE TO GROUND: 1500VAC OR 2250VDC FOR 1 NINUTE

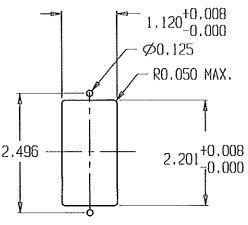
LINE TO LINE: 1450VDC FOR I MINUTE

FILTER APPROVAL:

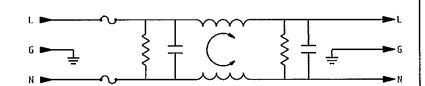
THE BEST WAY TO SELECT AND DUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT.







PANEL CUTOUT



50A- 50A(MINIMUM) INSERTION LOSS									
FREQUENCY MHz	.01	. 05	. 10	. 15	.50	1.0	5.0	10.0	30.0
COMMON	8	21	27	29	34	35	25	21	16
DIFF. dB	10	15	34	44	75	75	75	70	60

THIRD ANGLE PROJECTION UNLESS OTHERWISE SPECIFIED, TOLERANCE TO BE ±.025 MATERIAL & FINISH: AS SUPPLIED THIS DECRATION IS ODE DEATLY AND PROPRIETARY TO AND APPLIANCE. THE ANY AND EDUCATION AND APPLIANCE SHE THAT AND APPLIANCES OFFICIAL AND PROPRIETARY TO THE DECRAMICS OFFICIAL AND PROPRIETARY TO THE DECRAMICS OFFICIAL AND PROPRIETARY TO THE ANY AND ALCOHOLOGY. THE STANDARD OFFICIAL AND PROPRIETARY TO THE ANY AND ALCOHOLOGY. THE STANDARD OFFICIAL AND THE STANDARD OFFICE TO THE STANDARD ALCOHOLOGY. THE STANDARD OFFICE TO THE STANDARD AND THE STANDARD OFFICE TO THE STANDARD ALCOHOLOGY.	PROJECTION UNLESS OTHERWISE SPECIFIED, TOLERANCE TO BE ±,025 MATERIAL & FINISH: AS SUPPLIED THIS INFORMATION IS CONTINUAL AND PROPRIETARY TO THE BESTRONICS CONTRAINED AND ITS VIRLINION SUBSTITUTE AND AFFILIATES, IT MAY NOT BE DISSOLUTED AND BE THER THOS BESTRONICS PROSPER, VIRDINI WAITHEN AUTHRIZATION				
TOLERANCE TO BE ±,025 MATERIAL & FINISH: AS SUPPLIED THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO THE BECTRANICS CORPORATION ARE ITS INFORMATION AND THE VIRGINICS ARRIBOTATION THE BECTRANICS PRESENTE, VIRTHALT WRITTEN AUTHORIZATION FROM THOS BECTRANICS ORPORATION.	TOLERANCE TO BE ±.025 MATERIAL & FINISH: AS SUPPLIED THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO THAT BLECTRONICS CORPORATION AND ITS VIRTUAL STRONG THAT APPLIANTS. IT HAY NOT BE DISCUSSED TO ANDRE OTHER THOD BLECTRONICS PRESENCE, VIRTHALT WRITTEN AUTHORIZATIO FROM THOS BLECTRONICS ORPORATION.	***************************************	0		
	HARRISBURG, PRINSYLVANIA USA	TOLERANCE MATERIAL & THIS INFORMATION IS OF THEIR ELECTRONICS ORPO AND AFFILIATES, IT MAY THOS ELECTRONICS FREX	TO BE ±.(FINISH: PEROBULL AND ITS (NOT BE OLSOLI NEL, VITHULL)	O25 AS SUPPLI PROPRIETARY TO S VORLOVICE SUBS	IDIAS THER

CORCOH PRODUCTS, 620	S. SUTTERFIELD	AO, HINDELEIN IL 60060
POWER	LINE	FILTER

Tyco Electronics

TARY TO	TYCO ELECTRON	ICS PART NO.	1-1609109-9	
IOE SUBSTOTARIES Navide other than	STALE: NTS		CATALOG NO.	REV.
AUTHORIZATION	1110	28MAY08	DILOCODI CO	١.
		DR16:	PMOOODL6C	A
	CD	ELC		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Entry Modules category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

0098.0050 6167.0002 6609100-2 7-6609955-2 FKI2-50-6/M5 FN361-6-06 FN389-4-22 FN9226B-6-02 FN9233S1-10-06 FN9233S1-8-06 FN9233S1B-8-06 FN9233S1R-12-06 FN9233SB-12-06 FN9233SB-12-06 FN9233SB-8-06 FN9233SR-10-06 FN9244B-15-06HI FN9244EB-3-06 FN9244EB-8-06 FN9244ER-15-06 FN9244ER-8-06 FN9244ES1-8-06 FN9244ESB-8-06 FN9244ES-8-06 FN9244ESB-8-06 FN924ESB-8-06 FN924ESB-