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

CERTIFIED THROUGH UL: CSA C22.2, NO. 8

OPERATING SPECIFICATIONS

LINE CURRENT/VOLTAGE: 3 AMP, 120/277 VAC

LINE FREQUENCY:

50-60Hz

MAXIMUM LEAKAGE CURRENT,

EACH LINE TO GROUND:

@ 120V 60Hz 0.36mA

@ 277V 60Hz 0.83mA

OPERATING AMBIENT TEMP. RANCE: -10°C TO +40°C @ RATED CURRENT, 1c. IN AN AMBIENT, T_0 , HICHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, I_0 . IS AS FOLLOWS: $I_0 = I_0 - \sqrt{\frac{85 - T_0}{1}}$

85 - Ta $I_0 = I_r -$

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

CUSTOME	CR DRAI	YING
CATALOG A		3-MS
ECN#	APPRVO	DATE
	/	/

TEST SPECIFICATIONS:

INDUCTANCE: 13.77 mH NOMINAL CAPACITANCE: (MEASURED @ 1KHz, 0.250VAC MAX., 25°C±1°C)

LINE TO GROUND:

9990pF

LINE TO LINE:

2.50µF

DISCHARGE RESISTOR:

680 K 🗘

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

6000M ∩ (MIN.) @ 100VDC,

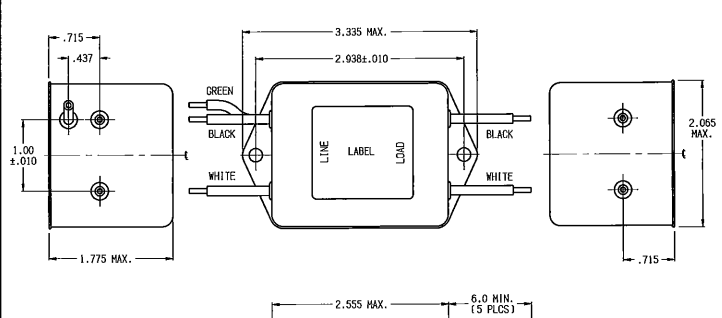
20°C AND 50% RH

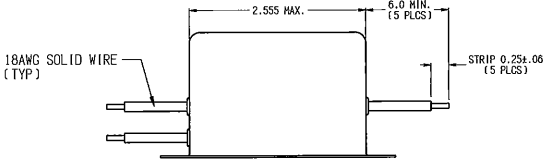
RECOMMENDED RECEIVING INSPECTION HIPOT:

LINE TO CROUND: 2300 VDC FOR 1 MINUTE LINE TO LINE: 1853 VDC FOR I MINUTE

FILTER APPROVAL:

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





PRELIMINARY

	50 A - 50 A (MINIMUM) INSERTION LOSS													PARTS SHALL COMPLY WITH TYCO ELECTRONIC	S 138-702 SPECIFICATION FOR HAZARDOUS SUBSTANCES
⊢	50 A - 50 A (MINIMUM) INSERTION LOSS													UNLESS OTHERWISE SPECIFIED	
F	XHz XHz	.01	.05	.15	.5	ı	5	10	30	/	1	1	1	TOLERANCE TO BE ±0,025 MATERIAL & FINISH: AS SUPPLIED	TE TE Connectivity
- 10	OMMON		00	٠,	100	١.,	م، ا	۱.,		١,	١,		1 .	SAHONI NI SNOISHIO	
l.	dВ	16	28	42	46	43	42	46	31	/	/	\	/	NOTES:	POWER LINE FILTER
	DIFF.	١.	40	1 70	1 70	٦٨.	۸- ا	۱ - ۸	1	١,		١,			TOUR TINE III
	ďΘ	!	48	70	72	70	70	58	58			/	/		TE PART NO.: 6-1609128-4
Į.	SHET SIZE THIRD AND E PRODUCTION THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYPO ELECTRONICS CORPORATION AND ITS VORDINIDE SUBSIDIARIES AND AFFILIATES. IT MAY NOT											ன் எக்	TRONICS		SCALE: 3/4 DATE: DRAWING MINDER: SEV.
1	\mathbb{A}	1 [76	~) I	BE DISCL	01 GE201	WYDE	other ti	OOYT KM	ELECTRO	NICS PE	SONEL.	AJLHONI	'I	hex. ex. hex. 3 FB3-MS 10
RITTEN AUTHORIZATION FROM TYCO ELECTRONICS CORPORATION.										A-1100 C	ay aryin			octonem and	לבייייי חודים ואי וויייים וויייים וויייים ווייים ווייים ווייים ווייים ווייים ווייים ווייים ווייים ווייים ווייי

PART NO. 6-1609128-4 3/4 DATE: 23HAR14 0 RIG: 3FB3-NS