

1.13 MAX. GROUND PINS (2 PLACES) PINS, .065 MAX. DIAGONAL

(6 PLACES)

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, ND.0,0.4, 8

VDE APPROVED: EN 133 200

OPERATING SPECIFICATIONS

LINE CURRENT/VOLTAGE: 3 AMP, 120/250 VAC,

3 AMP/40°C, 250 VAC

LINE FREQUENCY: 50-60Hz

MAXIMUM LEAKAGE CURRENT,

EACH LINE TO GROUND: 0.3mA @ 120V 60Hz 0.5mA @ 250V 50Hz

OPERATING AMBIENT TEMP. RANGE: -10°C TO +60°C @ RATED CURRENT, Ir.

IN AN AMBIENT, T_0 , HIGHER THAN 60°C, THE MAXIMUM DPERATING

CURRENT, In, IS AS FOLLOWS:

CUSTOMER DRAWING

EC# APPRVD. DATE REV 09-004768 JFD 25FEB09 4

RELIABILITY SPECIFICATIONS:

STORAGE TEMPERATURE: -40°C TO +85°C HUMIDITY: 21 DAYS @ 40°C 95% RH.

CURRENT DVERLOAD TEST: 6 TIMES RATED CURRENT FOR 8 SECONDS

TEST SPECIFICATIONS:

INDUCTANCE: 13.77 mH NDMINAL

CAPACITANCE: (MEASURED @ 1KHz, 0.25VAC MAX., 25°C±1°C)

8000pF LINE TO GROUND: LINE TO LINE: . 74pF ±20%

DISCHARGE RESISTOR: 330 K.

LINE/GROUND AND LINE/LINE 6000M, (MIN.) @ 100VDC

INSULATION RESISTANCE 20°C AND 50% RH

(WITHOUT DISCHARGE RESISTOR)

RECOMMENDED RECEIVING INSPECTION HIPOT:

LINE TO GROUND: 2250VDC FOR 1 MINUTE LINE TO LINE: 1450VDC 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.

																		TOLER	ANCE EXCEP	T AS NOT	ED					
																	DECIMAL:	. XXX ± . 025	, XX	. X	ANGLES ±1°		co Ele	ctronics		
50A-50A(MINIMUM) INSERTION LOSS										SS							METRIC: ± DIMENSIONS ARE IN INCHES UNLESS SPEC					SPECIFIED	CDRCDM PRODUCTS, 620 S. BUTTERFIELD RD. MUNDELEIN IL 60060			L 60060
FREQUENCY MHz	. 01	. 03	. 05	. 07	. 15	, 50	1	5	10	30								MATERIAL:	А	S SUPPLI	IED		POWER	LIN	E FIL	TER
	15	24	29	32	39	43 4	42 4	40 4	40	40		SHEET STAE	TUTOD ANCLE DOD IECTTON	TUTS INCODMA	TION IS CONEIDEN	ITTAI AND DDDDDT	ETADY TO TYCO ELECTRONICS	EINICH					TYCO ELECTRONIC			I DEV
dB	10										`	2UCC1 215C	INIKU ANOLE PROJECTION	CORPORATION	AND ITS WORLDWID	DE SUBSIDIARIES V	TARY TO TYCO ELECTRONICS AND AFFILIATES. IT MAY NO	LLINIZH:					SCALE: NTS DATE	::)8AUG86 ^{Dr}	RG. ND.	REV.
DIFF. dB	_	10	26	34	53	75	75 7	70 I	60	55				BE DISCLOSED WRITTEN AUTH) TO ANYONE OTHER	R THAN TYCO ELECT TYCO ELECTRONICS	FRONICS PERSONEL, WITHOUT						DRW. BY: ORIG	CEW	3EZP	4