

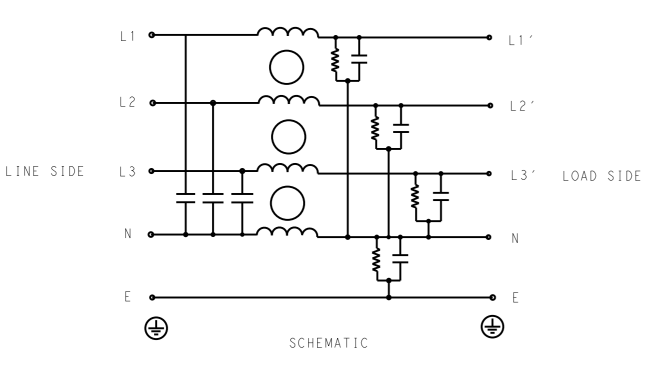
D

В

4

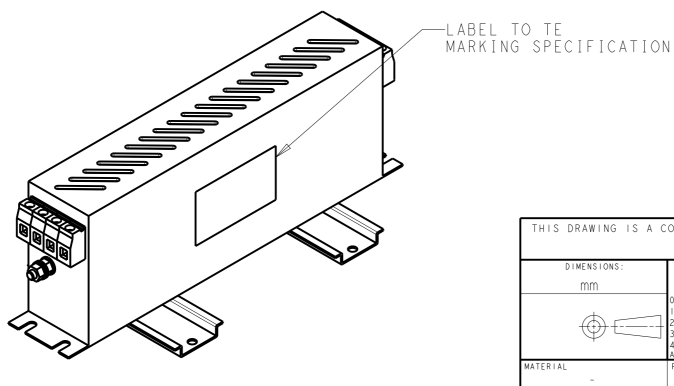
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TYPICAL INSERTION LOSS COMMON MODE $50/50\Omega$; DIFFERENTIAL MODE $50/50\Omega$

MHz	0.01	0.05	0.15	0.5	1	3	5	10	30		
СМ	20	25	56	64	75	70	60	31	11		
DM	32	40	63	60	70	65	60	50	60		



	REVISIONS									
	Ρ	LTR	R DESCRIPTION				DATE	DWN	APVD	
		А	INITIAL RELEASE				19APR2021	ВS	СВ	
SAFFTY ORGANIZATIONS										
THIS FILTER WILL BE FORMALLY RECOGNIZED, CERTIFIED OR APPROVED BY THE LISTED AGENCY. THEREFORE, ALL TEST/REQURIEMENTS SPECIFIED IN THE LATEST REVISION OF THE FOLLOWING AGENCY STANDARDS WILL BE MET:										
UL APPROVED 16A 520V 50Hz/60Hz 40°C										

CSA APPROVED

OPERATING SPECIFICATION LINE CURRENT/VOLTAGE: 16A, 520VAC LINE FREQUENCY: 50/60Hz

MAXIMUM LEAKAGE CURRENT: 5mA @ 230VAC, 50Hz

OPERATING AMBIENT TEMPERATURE RANGE @ RATED CURRENT: -25°C TO +40°C IN AN AMBIENT, Ta, HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, Io, IS AS FOLLOWS:

I o I

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

TEST SPECIFICATIONS INDUCTANCE, NOMINAL: 4mH

CAPACITANCE @ 1kHz NEUTRAL TO GROUND, NOMINAL: 0.47µF LINE TO NEUTRAL, NOMINAL:

DISCHARGE RESISTOR L/L I.R. $2M\Omega$ 1 1 W L/N I.R. 1.5M Ω 1 W L/G I.R. 2ΜΩ 1W N/G I.R. 680KΩ 1W

IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: $6M\Omega$ RECOMMENDED RECEIVING INSPECITON HIPOT LINE TO GROUND FOR 1 MINUTE: 2856VDC LINE TO LINE FOR 1 MINUTE: 2236VDC LINE TO NEUTRAL FOR 1 MINUTE: 1290VDC

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

THIS DRAWING IS A C	CONTROLLED DOCUMENT.	DWN 19APR2021 BAPAT SAHAS CHK DIG DOL19APR2021	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm - 1 PLC \pm 0.5 2 PLC \pm 0.40 3 PLC \pm 0.130	CHRIS BOLLE APVD 19APR2021 CHRIS BOLLE PRODUCT SPEC - APPLICATION SPEC	POWER LINE FILTER FOR DIN 35 RAIL INSTALLATION 16KEPS10BBSWVM
- MATERIAL - -	4 PLC ±0.0500 ANGLES ±- FINISH - -	weight _ CUSTOMER DRAWING	SIZE CAGE CODE DRAWING NO RESTRICTED TO A 3 0 0 7 7 9 C=9-1609969-0 - SCALE 1:2 SCALE 1:2

|470-|9 (3/|3)

D

С

В

16A 520V 50Hz/60Hz 40°C

$$\frac{1}{45} \sim \frac{85-1a}{45}$$

2 µ F

	4		3		2		
F	© 2021TE Connectivity. All Rights Reserved. NOTE 1 GROUND CONNECTION: FOR ELECTRICAL SAFETY AND FILTER PERFORM UNIT MUST HAVE A GOOD GROUND CONNECTION.	IANCE				P LTR	, ГГТ 1
D	TORQUE OUTER TERMINAL SCREW: 0.5Nm / 4.5 TORQUE GROUND NUTS: 2Nm	in.lbs				SEE SH	
	NOTE 2 INPUT OUTPUT CONNECTION TERMINAL AWG SIZE: 26-12 AWG WIRE SECTION: 4 mm ² THREADED BOLT SIZE FOR GROUND: M5						
	NOTE 3 SUPPLIED WITH DIN RAIL BRACKET		45			220	
С	REFEERENCE ONLY						
						250	
		FRONT SIDE			/	DIN RAIL	CHANNE
		TRONT SIDE					
В		٩				р р	
					0		
			THIS DRAWIN DIMENSIO	G IS A CONTROLLED DOCUME NS: TOLERANCES UNLE: OTHERWISE SPECIFI	SS FD: APVD	19APR2021	NAME_
А		REAR SIDE	mm	0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500	CHRIS PRODUCT S - APPLICATI	S H() - Spec Ion spec	POWEF DIN 3 16KEF
	2 o		MATERIAL -	ANGLES ±0.0300 FINISH -	- WEIGHT	_	A 3 0 0 7
ļ	470-19 (3/13)		-	-	CUSTOM	ER DRAWING	

