

D

В

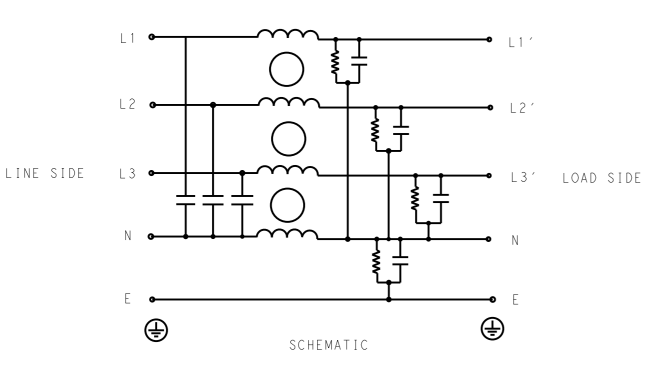
4

-LABEL TO TE

MARKING SPECIFICATION

2





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	32	40	55	56	52	48	34	24	12
DM	32	4 1	52	68	62	68	56	40	16

	REVISIONS										
	P LTR			DESC	DESCRIPTION				DATE	DWN	APVD
		А	INITIAL REL	EASE					19APR2021	ВS	СВ
SAFETY 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				55A	520V	50Hz/	60Hz 4	10°C			
CSA APPROVED 55A 520V 50Hz/60Hz 40°C											

OPERATING SPECIFICATION LINE CURRENT/VOLTAGE: 55A, 520VAC LINE FREQUENCY: 50/60Hz

MAXIMUM LEAKAGE CURRENT: 6mA @ 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: 0.6mH

CAPACITANCE @ 1kHz NEUTRAL TO GROUND, NOMINAL: 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.

	CONTROLLED DOCUMENT.	BAPAT SAHAS	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±-	CHRIS BOLLE APVD 19APR2021 CHRIS BOLLF PRODUCT SPEC - APPLICATION SPEC -	NAME POWER LINE FILTER FOR DIN 35 RAIL INSTALLATION 55KEPS10BBSWHM size cage code drawing no restricted to
MATERIAL -	FINISH _	WEIGHT _	$A_{300779} = -1609969-3$
-	-	CUSTOMER DRAWING	SCALE 2:5 SHEET 1 OF 2 REV A

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

1 µ F 2µF

В

С

D

	4	3	2				
	C 2021 TE Connectivity. All Rights Reserved.			REVISIONS			7
	NOTE 1 GROUND CONNECTION: FOR ELECTRICAL SAFETY AND FILTER PERFORM	ANCE	P LTR	B DESCRIPTION SEE SHEET 1	DATE	DWN APVD)
D	UNIT MUST HAVE A GOOD GROUND CONNECTION. TORQUE OUTER TERMINAL SCREW: 1.2Nm / 10. TORQUE GROUND NUTS: 2.5-3Nm	8 in.lbs					
U	NOTE 2 INPUT OUTPUT CONNECTION TERMINAL						
	AWG SIZE: 26-8 AWG WIRE SECTION: 10 mm² THREADED BOLT SIZE FOR GROUND: M6						-
	NOTE 3 SUPPLIED WITH DIN RAIL BRACKET	86		220			
	NOTE 4 DRAWINGS SHOWS DIN RAIL FOR REFEERENCE ONLY						
	KETEENENGE ONET						
	-						
		P E					
С							С
				250			
							-
		RONT SIDE		DIN RAIL CHANNEL DI	<u>n 35 brackei</u>		
		NONT SIDE					
	2 22						
В				╯╙╠╻			В
			╙───┨╻┠	ľ_₀ <u> </u> ۲			
		E g					
		THIS DRAWING IS	BAPAL SAHAS	APR2021 S APR2021 ETE	TE Connectivity	ý	
		DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 19 CHRIS BOLLE	APRZ()ZI NAME		,	+
А		CAR SIDE	0 PLC ±- PRODUCT SPEC I PLC ±0.5 _	DIN 35 RAIL INS			А
, ,	all a		3 PLC ±0.130 APPLICATION SPEC 4 PLC ±0.0500	55KEPS10BBSWHM	R	ESTRICTED TO	0
		MATERIAL -	ANGLES ± FINISH WEIGHT			-	
	1470-19 (3/13)		- CUSTOMER DRAW	VING	е 2:5 ^{Sheet} 2 ^{of} 2	REVA	

470-19 (3/13)

