D

С

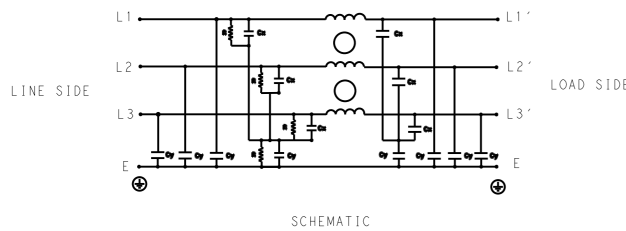
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В

А

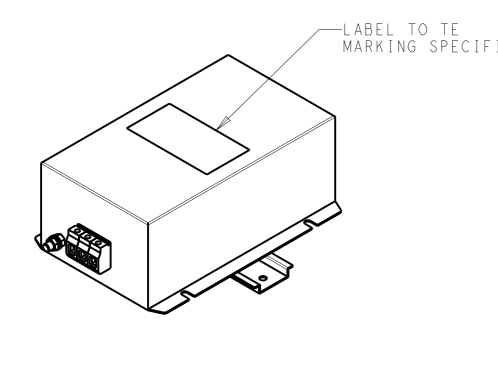
4

			I
Ρ	LTR		
	А	INITIAL	RELEASE



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	65	64	61	55	51	42	38	33	27
DM	20	23	36	61	49	38	34	29	25



UL APPROVED 10A CSA PENDING 10A OPERATING SPECIFICATION LINE CURRENT/VOLTAGE: 10A, 520VAC LINE FREQUENCY: 50/60Hz MAXIMUM LEAKAGE CURRENT: 18mA @ 230V OPERATING AMBIENT TEMPERATURE RANGE IN AN AMBIENT, Ta, HIGHER THAN 40°C, CURRENT, Io, IS AS FOLLOWS: Io=Ir RELIABILITY SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°C HUMIDITY: 21 DAYS @ 40°C AND 95% RH	THI THE LAT	L	. [ \$	SΤ	ΕC	)	AG	E	NC	Y.		Τŀ	ΗE	RI	EF	0	RΕ	,	ΑL	L	Т	E
LINE CURRENT/VOLTAGE: 10A, 520VAC LINE FREQUENCY: 50/60Hz MAXIMUM LEAKAGE CURRENT: 18mA @ 230V OPERATING AMBIENT TEMPERATURE RANGE IN AN AMBIENT, Ta, HIGHER THAN 40°C, CURRENT, Io, IS AS FOLLOWS: Io=Ir RELIABILITY SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°C	0 2	,																				
OPERATING AMBIENT TEMPERATURE RANGE IN AN AMBIENT, Ta, HIGHER THAN 40°C, CURRENT,Io, IS AS FOLLOWS: Io=Ir RELIABILITY SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°C	LIN	IE	CI	UR	RE	Ν	Τ/	V	OL	TA	٩G	Е	:	1	0 A	١,	5	20	VA	١C		
IN AN AMBIENT, Ta, HIGHER THAN 40°C, CURRENT,Io, IS AS FOLLOWS: Io=Ir <u>RELIABILITY SPECIFICATIONS</u> STORAGE TEMPERATURE: -40°C TO +85°C	MAX	ίΝ	101	M	LE	A	ΚA	G	E	Сl	JR	R E	ΞN	Т	:	18	8m	А	@	2	30	V
CURRENT,IO, IS AS FOLLOWS: IO=Ir RELIABILITY SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°C	OPE	RA	ΥT	ΙN	G	А	MB	Ι	ΕN	ΙT	Т	E١	ИР	ΕI	R A	T	UR	E	R A	١N	GΕ	
STORAGE TEMPERATURE: -40°C TO +85°C	IN CUR	A N R R E	N	ΑM Τ,	B I I c	Е ,	N T I	Ś	T A	a S	, F	H Ol	IG _L	H I O V	ER NS							
	STC	) R A	G	Ε	ΤE	М	ΡE	R	ΑT	UF	RE	:	-	4	0°	С	T ( I D	) 9	+8 5%	5°	C R H	1

	2							
				REVISIONS				
		P LTR		DESCRIPTION	DATE	DWN	APVD	
		A	INITIAL REL	EASE	02APR2021	BS	СВ	
LOAD SIDE	THE LISTED AGENC	BE FORI Y. THER	EFORE, ALL I	NIZED, CERTIFIED O FEST/REQURIEMENTS GENCY STANDARDS WI	SPECIFIED IN TH	ΗE		
	UL APPROVED CSA PENDING			A 520V 50Hz/60Hz 4 A 520V 50Hz/60Hz 4				
	OPERATING SPECIF LINE CURRENT/VOL LINE FREQUENCY:	TAGE: 1	0A, 520VAC					
	MAXIMUM LEAKAGE (	CURRENT	: 18mA @ 230	)VAC, 50Hz				
	OPERATING AMBIEN	T TEMPE	RATURE RANGE	@ RATED CURRENT:	-25°C TO +40°C			
	IN AN AMBIENT, TO CURRENT,IO, IS AS	a, HIGH S FOLLO'	ER THAN 40°C WS: Io=Ir <b>∽</b>	, THE MAXIMUM OPEN $\sqrt{\frac{85-1a}{45}}$	RATING			(
30 27	<u>RELIABILITY SPEC</u> STORAGE TEMPERATI HUMIDITY: 21 DAYS	JRE: -4	0°C TO +85°C	•				
25	TEST SPECIFICATION INDUCTANCE, NOMIN		Н					
	CAPACITANCE @ 1kl LINE TO GROUND, I LINE TO LINE, NOI	NOMINAL						
CATION	L/L I.R. 2MΩ 1 L/N I.R. XXX N/G I.R. XXX	W W	OR) 20°C, 50	% RH AND 100VDC, 1	MIN: 6MΩ			E
	<u>RECOMMENDED RECE</u> LINE TO GROUND FO LINE TO LINE FOR	OR 1 MI	NUTE: 2856V[					
	<u>FILTER APPROVAL</u> THE BEST WAY TO S ENGINEERING TO T			A FILTER IS FOR Y JR EQUIPMENT.	OUR			
THIS DRAWING IS A	СНК	T SAHAS	APR2021 APR2021	<b>≤</b> TE	TE Connectivit	· y		
DIMENSIONS: MM	OTHERWISE SPECIFIED: 0 PLC ±- PRODUCT	05A S BOLLE		WER LINE FILTEF N 35 RAIL INSTA				
	4 PLC ±0.0500 ANGLES ±-	ION SPEC	1 C	KEMS10BFPDHM		RESTRIC	TED TO	4
MATERIAL -	FINISH - CLISTON			00779 C-9-1609	SHEET	RE	V A	
	- CUSION	1ER DRAWI	טא		2:5 1 2	-	A	l

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F	C 2021 TE Connectivity. All Rights Reserved.					REVISIONS		
D	NOTE 1 GROUND CONNECTION: FOR ELECTRICAL SAFETY AND FILTER PE UNIT MUST HAVE A GOOD GROUND CONNEC TORQUE OUTER TERMINAL SCREWS: 0.5Nm TORQUE GROUND NUTS: 2.5-3Nm	LON.			SEE SHEET 1	DESCRIPTION	DATE DWN APVD	- D
	NOTE 2 INPUT OUTPUT CONNECTION TERM AWG SIZE: 26-12 AWG WIRE SECTION: 4 mm <sup>2</sup> THREADED BOLT SIZE FOR GROUND: M6	INAL						
	NOTE 3 SUPPLIED WITH DIN RAIL BRACK	ET						
	NOTE 4 DRAWINGS SHOWS DIN RAIL FOR REFEERENCE ONLY							
С	E					QV01 L2 PE		С
В	sa Marine Ma		► <u>70</u>		175			В
$\neg$				N RAIL CHANN	EL J	\		<u> </u>
			THIS DRAWING IS A CONTROLLED DOCUME	CHK 05	APR2021 APR2021	ETE TE C	Connectivity	
А			DIMENSIONS: TOLERANCES UNLES OTHERWISE SPECIFI 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±-	APVD 05 CHRIS BOILD PRODUCT SPEC - APPLICATION SPEC -	APRZUZI D 1 size	OWER LINE FILTER FOR IN 35 RAIL INSTALLATI OKEMS10BFPDHM cage code drawing no	RESTRICTED TO	A
			MATERIAL FINISH -	WEIGHT	- A 3	00779C-9-1609967-3	-	
Ļ	-			CUSTOMER DRAW	ING	scale 2:5	ieet 2 of 2 Rev A	J
I	170-19 (3/13)							

