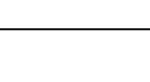


D

С

В

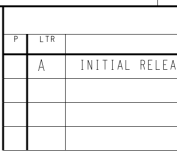
А



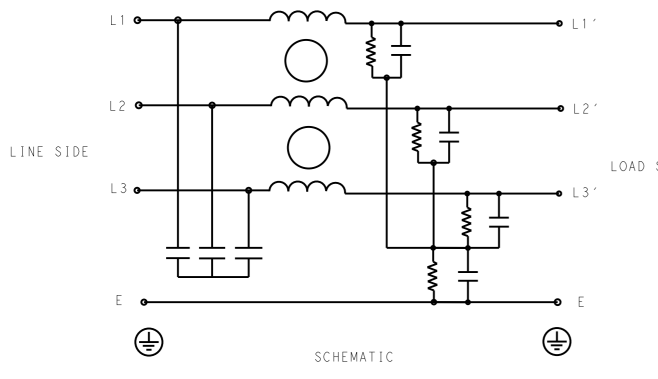
3





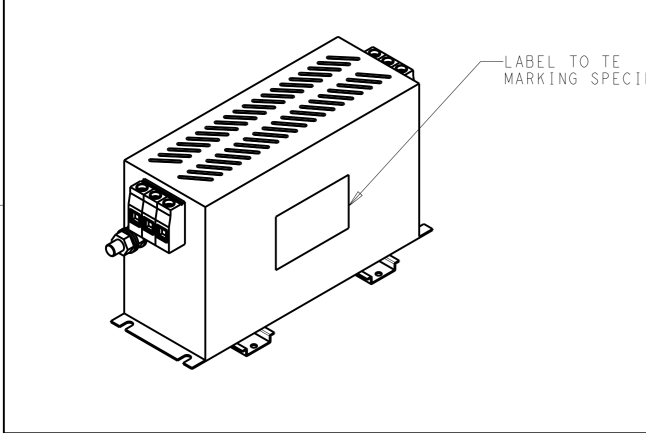


	2									
					REVISIO	NS				
		P	LTR		DESCRIPTIO	ON	DATE	DWN	APVD	
			A	INITIAL REL	EASE		07APR2021	SB	СВ	
• L1'										
● L2′	THE LISTE	ER W. Dage	ILL E ENCY.	BE FORMALLY THEREFORE	, ALL TEST.	D, CERTIFIED O /REQURIEMENTS Y STANDARDS WI	SPECIFIED) IN	THE	
LOAD SIDE			011 01		In the needed					
• L3′	UL APPROV					20V 50Hz/60Hz				
	CSA APPRO	VED			100A 51	20V 50Hz/60Hz	40°C			
	<u>operating</u> Line curr Line freq	ENT/\	VOLTA	GE: 100A,	520VAC					
	MAXIMUM L	EAKA(GE CL	JRRENT: 10m	A @ 230VAC	. 50Hz				
D E						RATED CURRENT:	-25°C TO	+ 1 0°	C	
₽								- 40	C	
Ð	CURRENT, I	o, IS	, la, SAS	FOLLOWS:	AN 40C, IF	HE MAXIMUM OPER	RATING			
					$10 = 1 \text{ r} \sqrt{\frac{8!}{2}}$	<u>5 - T a</u> 45				
	<u>Reliabili</u> Storage t Humidity	<u>TYS</u> EMPE 21	P <u>ecif</u> Ratur Days	<u>ications</u> Re: -40°C to @ 40°C and	∙ +85°С 95% вн					
1					55% KII					
10 30	<u>test spec</u> Inductanc	E, N(ANIMC	\L: 0.1mH						
30 17 50 35		ROUN[D, NC	MINAL: 0.8 NAL: 4.4µF	8 µ F					
	DISCHARGE			,						
	L/G I.R.	680K(Ω	2 W						
	L/L I.R. L/N I.R.		<u> </u>	2 W						
	N/G I.R. IR (NO DI	X X X SCHAF	rge r	ESISTOR) 2	0°C, 50% RH	H AND 100VDC, N	MIN: 6MΩ			
FICATION				/ING INSPEC						
	LINE TO G	ROUN	D FOR	R 1 MINUTE:	2856VDC					
				MINUTE: 2	236VDC					
	<u>FILTER AP</u> The best			IFCT AND Q	ualify a f	ILTER IS FOR Y	OUR			
				ST THE UNIT			· ·			
	Laure		<u> </u>							
THIS DRAWING IS A CONTROLL	ED DOCUMENT. DWN BAF CHK	PAT S	AHAS	PR2021	5	TE TE	Connectivi	ŧv		
	RANCES UNLESS	ris B	OLLE	PR2021 PR2021 NAME_				•)		
mm	CHE	RIS B	OLLE	PRZUZI NAME P(FILTER FOR				
	±0.5	CT SPEC				L INSTALLATI	[O N			
	±0.100	CATION	SPEC		OKEMS10B			DECTRIC	TED TO	
4 PLC ANGLES MATERIAL FINISH	±0.0500	т		SIZE				RESTRIC	TED TO	
-	-		-		vv119 G=	=8-1609968-1		-		
-	- CUST	OMER	DRAWI	NG		scale 1:3	HEET OF	2 ^{Re'}	' A	



TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

M H z	0.01	0.05	0.15	0.5	1	3	5	10	30	
СМ	21	32	36	69	58	56	50	30	17	
DM	36	40	47	80	75	62	54	50	35	



470-19 (3/13)

	4	3	3	2							
F	C 2020TE Connectivity. All Rights Reserved.			1			REVISI	ONS			
D	NOTE 1 GROUND CONNECTION: FOR ELECTRICAL SAFETY AND FILTER PERFOR UNIT MUST HAVE A GOOD GROUND CONNECTION TORQUE OUTER TERMINAL SCREWS: 2 Nm / 18 TORQUE GROUND NUTS: 4-10Nm	MANCE in.lbs			P	LTR	DESCRIPT SEE SHEET 1	TION	DATE DWN	APVD	D
	NOTE 2 INPUT OUTPUT CONNECTION TERMINAL AWG SIZE: 8-4 AWG WIRE SECTION: 25 mm ² THREADED BOLT SIZE FOR GROUND: M10										
	NOTE 3 SUPPLIED WITH DIN RAIL BRACKET						240				
	NOTE 4 DRAWINGS SHOWS DIN RAIL FOR REFEERENCE ONLY		91				240				—
С						- I NE	LOAD				С
	E BER	RONT SIDE		<u>din rail channe</u>		°	270		BRACKET		
Β				ct		0					В
А		REAR SIDE	THIS DRAWING DIMENSIONS: MM MATERIAL	OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±-	DWN BAPAT CHK CHRIS CHRIS CHRIS PRODUCT PRODUCT APPLICATION - WEIGHT	0 / AI BOLLE c	PR2021 POWER LIN DIN 35 RA 100KEMS10 size cage code dr	E FILTER FOR IL INSTALLATION BBSDHM	ectivity RESTRIC		А
	170-19 (3/13)		-	-	CUSTOMER	DRAWII		scale 1:3			

