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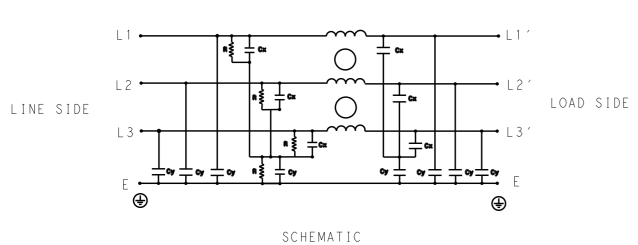
С

В

А

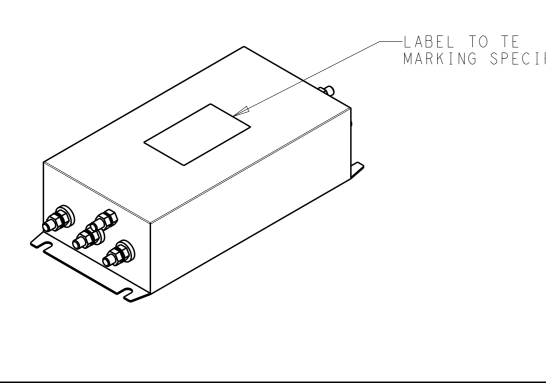
3

	2										
					REVISIONS						
		P	LTR		DATE	DWN	APVD				
			В	INITIAL REL	EASE	07JUL2020	SB	LI			
LOAD SIDE	THE LISTEI	ER WI Dage	LL B NCY.	E FORMALLY THEREFORE,	RECOGNIZED, CERTI ALL TEST/REQURIEI ING AGENCY STANDA	MENTS SPECIFIED	IN 7	ΓΗE			
		UL RECOGNIZED [*] 125A 440V 50Hz/60Hz 40°C CSA CERTIFIED ^{**} 125A 440V 50Hz/60Hz 40°C									
	*31 JULY :	*31 JULY 2020 ; **31 AUGUST 2020									
	LINE CURRI	<u>operating specification</u> Line current/voltage: 125A, 440VAC Line frequency: 50/60Hz									
	MAXIMUM LI	EAKAG	E CU	RRENT: 20mA	@ 230VAC, 50Hz						
	OPERATING	AMB I	ENT	TEMPERATURE	RANGE @ RATED CU	RRENT: -25°C TO	+40°	С			
	IN AN AMB Current, I	IENT, þ, IS	Τα, AS	FOLLOWS:	N 40°C, THE MAXIMU ∘=Ir-√ <u>85-Tα</u> 45	JM OPERATING					
30 28	<u>RELIABILI</u> STORAGE TI HUMIDITY:	T <u>Y SP</u> EMPER 21 D	<u>ECIF</u> ATUR AYS	<u>ications</u> E: -40°C to @ 40°C and 9	+ 8 5° C						
46	<u>test spec</u> Inductance										
ICATION	LINE TO GI	CAPACITANCE @ 1kHz LINE TO GROUND, NOMINAL: 2.04µF LINE TO LINE, NOMINAL: 6.8µF									
	L/G I.R. L/L I.R. L/N I.R. N/G I.R. IR (NO DI	L/L I.R. 2M Ω 2W L/N I.R. XXX N/G I.R. XXX IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6M Ω									
	LINE TO GI	<u>RECOMMENDED RECEIVING INSPECITON HIPOT</u> LINE TO GROUND FOR 1 MINUTE: 2632VDC									
	LINE TO LINE FOR 1 MINUTE: 1892VDC <u>FILTER APPROVAL</u> THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT.										
	ENGINEERI	NG TO			IN FOUR EQUIPMENT						
	S A CONTROLLED DOCUMENT. DWN SH CHK I F	<u>richa</u> o iru	RANA	AR2020	E TE	TE Connectivi	t y				
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	<u>O IRU</u> ICT SPEC	04M	AR2020 NAME ARAJ P(OWER LINE FILTE	R					
	I PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130	CATION S	SPEC		25KEMS6AFPD						
MATERIAL	4 PLC ±0.0500 ANGLES ±- FINISH WEIGH	T		SIZE	CAGE CODE DRAWING NO			CTED TO			
-	- WEIGH	. 1	-	АЗ	00779 C $- 2 - 1609$		-				
	- CUS	FOMER	DRAWI	NG	SCALE	1·Δ SHEET 1 OF	2 RE	^v R			

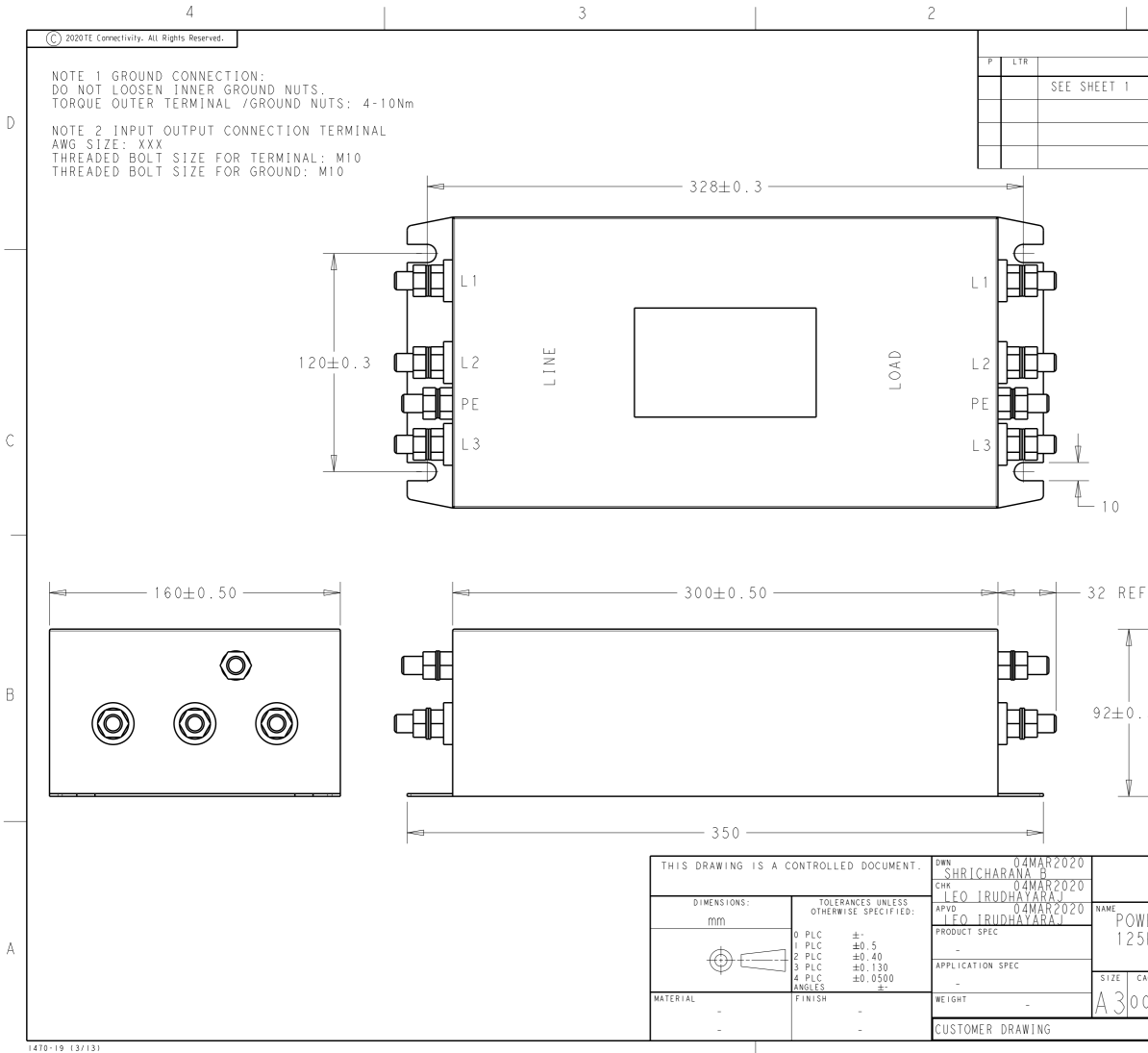


TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

MHz	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	34	40	48	44	50	48	38	32	28
DM	32	38	51	57	61	56	58	58	46



|470-|9 (3/|3)



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DES	SCRIPTION		DATE	DWN	APVD	
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						V
F						
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	$\langle \bigcirc \rangle$					
50		<u>\</u>	E	2		В
))		
	STE TE	Cor	nnectivit	у		
VFR	LINE FILTER					
5 K E M	SGAFPD					А
AGE COD	DE DRAWING NO			RESTRIC	TED TO	
077	9 C -2 - 1609967 - 3			_		
	scale 1:2	HEE	т 2 ^{оғ} 2	REV	′В	