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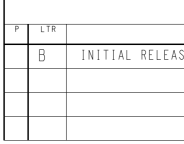
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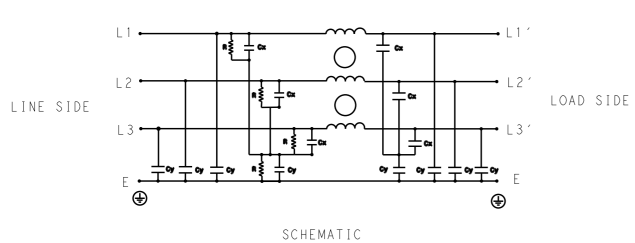
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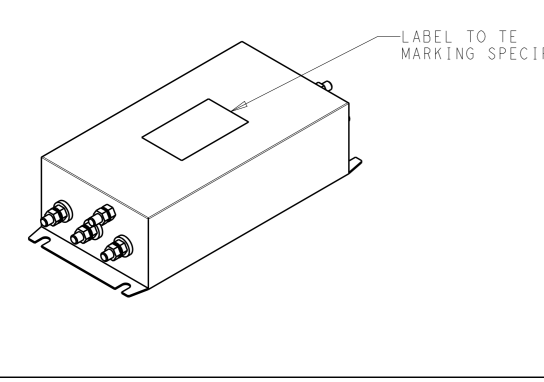


UL RECOGNIZED* 150A 440V 50H2/60H2 40°C CSA CERTIFIED* 150A 440V 50H2/60H2 40°C *31 JULY 2020 ; **31 AUGUST 2020 OPERATING SPECIFICATION LINE CURRENT/VOITAGE: 150A, 440VAC LINE FROUENCY: 50/60H2 MAXIMUM IFAKAGE CURRENT: 20mA @ 230VAC, 50H7 OPERATING AMBIENT TEMPERATURE RANGE @ RATED CURRENT: -25°C TO +40°C IN AN AMBIENT, To, HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, To, IS AS FOLLOWS: 10=1r 30 31 30 44 TEST SPECIFICATIONS NOUNCARCE, NONINAL: 2.04µF LINE TO LINE, NOMINAL: 2.04µF LINE TO GROUND, NOMINAL: 2.04µF LINE TO CONCARGE RESISTOR) 20°C, 50X RH AND 100VDC, MIN: 6M2 MIR (NO DISCHARGE RESISTOR) 20°C, 50X RH AND 100VDC, MIN: 6M2 FICATION RECOMMENDED RECEIVING INSPECTION HIPOT LINE TO LINE FOR I MINUTE: 2822/DC THIS DRAWING IS A CONTROLED DOCUMENT. MOM OPERATING IS A CONTROLED DOCUMENT. MINUTER STATE OF THE MINUTER INSPECTIO		2							
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$ \begin{array}{c} \text{CSA CFRTIFIED**} \\ \text{ISOA 440V SCH7/60H7 40*C} \\ & *31 JULY 2020 ; **31 AUGUST 2020 \\ \hline OPERATING SPECIFICATION AUTOR VALUE CONTRACT SPECIFICATIONS AUTOR VALUE CONTRACT SPECIFICATION AUTOR VALUE CONTRACT AUTOR VALUE AUTOR VALUE$	LOAD SIDE	THIS FILTER THE LISTED A	WILL BE FORMALLY I GENCY. THEREFORE,	ALL TEST/REQURIEMENTS SP	ECIFIED	BY IN T	ΗE		
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ITRE CURRENT/VOITAGE: 150A, 440VAC LINE FREQUENCY: 50/60H7 MAXINUM LEAKAGE CURRENT: 20MA @ 230VAC, 50H2 OPERATING AMBIENT TEMPERATURE HANCE @ RATED CURRENT: -25°C TO +40°C IN AN AMBIENT, To, HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, 10, IS AS FOLLOWS: 10=1r √ 85-Ta 30 30 30 30 44 TEST SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°C HUMIDITY: 21 DAYS @ 40°C AND 95% RH 44 TEST SPECIFICATIONS TO LINE, NOMINAL: 2, 04 µF LINE TO CINC, NOMINAL: 2, 04 µF LINE TO CURRENT, 10, ISS @ 40°C AND 95% RH CARACTIANCE @ HUT LINE TO CURRENT, NOMINAL: 2, 04 µF LINE TO ULINE, NOMINAL: 2, 04 µF LINE TO ULINE, NOMINAL: 2, 04 µF LINE TO CURRENT RESISTOR L/G I.R. XXX N/G I.R. XXX		*31 JULY 202	20 ; ^{**} 31 AUGUST ;	2020					
OPERATING AMBIENT TEMPERATURE RANGE @ RATED CURRENT: -25°C TO +40°C IN AN AMBIENT, To, HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, Io, IS AS FOLLOWS: Io=1r √ 45°C Io=1r √ 4		LINE CURRENT	/VOLTAGE: 150A, 4	4 0 V A C					
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30 30 30 STORAGE TEMPERATURE: -40°C TO +85°C 30 HUMIDITY: 21 DAYS 0 40°C AND 95% RH 44 TEST SPECIFICATIONS INDUCTANCE, NOMINAL: 0.1mH CAPACITANCE 0 IkHz LINE TO COUND, NOMINAL: 2.04µF LINE TO COUND, NOMINAL: 6.8µF DISCHARGE RESISTOR L/G I.R. IMO 2W L/L I.R. 2MQ 2W L/L I.R. XXX N/G I.R. XXX INF TO COUND FOR I M		IN AN AMBIEN	IT, Ta, HIGHER THAI IS AS FOLLOWS:	N 40°C, THE MAXIMUM OPERAT				С	
INDUCTANCE, NOMINAL: 0.1mH CAPACITANCE Φ 1kHz LINE TO GROUND, NOMINAL: 2.04µF LINE TO LINE, NOMINAL: 6.8µF DISCHARGE RESISTOR L/L I.R. 2MQ 2W L/N I.R. 2MQ 2W LINE TO GROUND FOR 1 MINUTE: 2632VDC FILTER APPROVAL THE BEST WAY TO SELECT AND OUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT. OHMENSIONS: OTHERWISE SPECIFIED: MME OHMENSIONS: OTHERWISE SPECIFIED: MATERIAL MATERIAL OHMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MATERIAL OHMENSIONS: TOLERANCES UNLESS MATERIAL PUC PLC PUC #-		<u>RELIABILITY</u> STORAGE TEMP HUMIDITY: 21	<u>SPECIFICATIONS</u> CERATURE: -40°C TO DAYS @ 40°C AND S	+ 8.5° C					
LINE TO GROUND, NOMINAL: 2.04μF LINE TO LINE, NOMINAL: 6.8μF DISCHARGE RESISTOR L/G I.R. 1MQ 2W L/L I.R. 2MQ 2W L/L I.R. 2MQ 2W L/L I.R. XXX N/G I.R. XXX IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6MQ RECOMMENDED RECEIVING INSPECTION HIPOT LINE TO GROUND FOR I MINUTE: 2632VDC LINE TO LINE FOR I MINUTE: 1892VDC 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 CONTROLLED DOCUMENT. THIS DRAWING IS A CONTROLLED DOCUMENT. THO O 4MAR2020 THE DIMENSIONS: TOLERANCES UNLESS MARE MATERIAL POWER LINE FILTER TOLERANCES UNLESS THE CONNECTION SPEC ARDING TO THE THIS OF THE THE THE THIS FOR YOUR THE THIS DRAWING NO ARDIES THIS OF THE THE THIS OF THE	44								
L/G I.R. IMQ 2W L/L I.R. 2MQ 2W L/L I.R. 2MQ 2W L/N I.R. XXX N/G I.R. XXX LINE TO LINE FOR I MINUTE: 2632VDC LINE TO LINE FOR I MINUTE: 1892VDC 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 CONTROLLED DOCUMENT. OHMAR2020 MARE O PLC ±. I FO IRUDHAYARAJ PROOUCT SPEC I FOL THUHAYARAJ PROUCT SPEC		LINE TO GROU	IND, NOMINAL: 2.04	μF					
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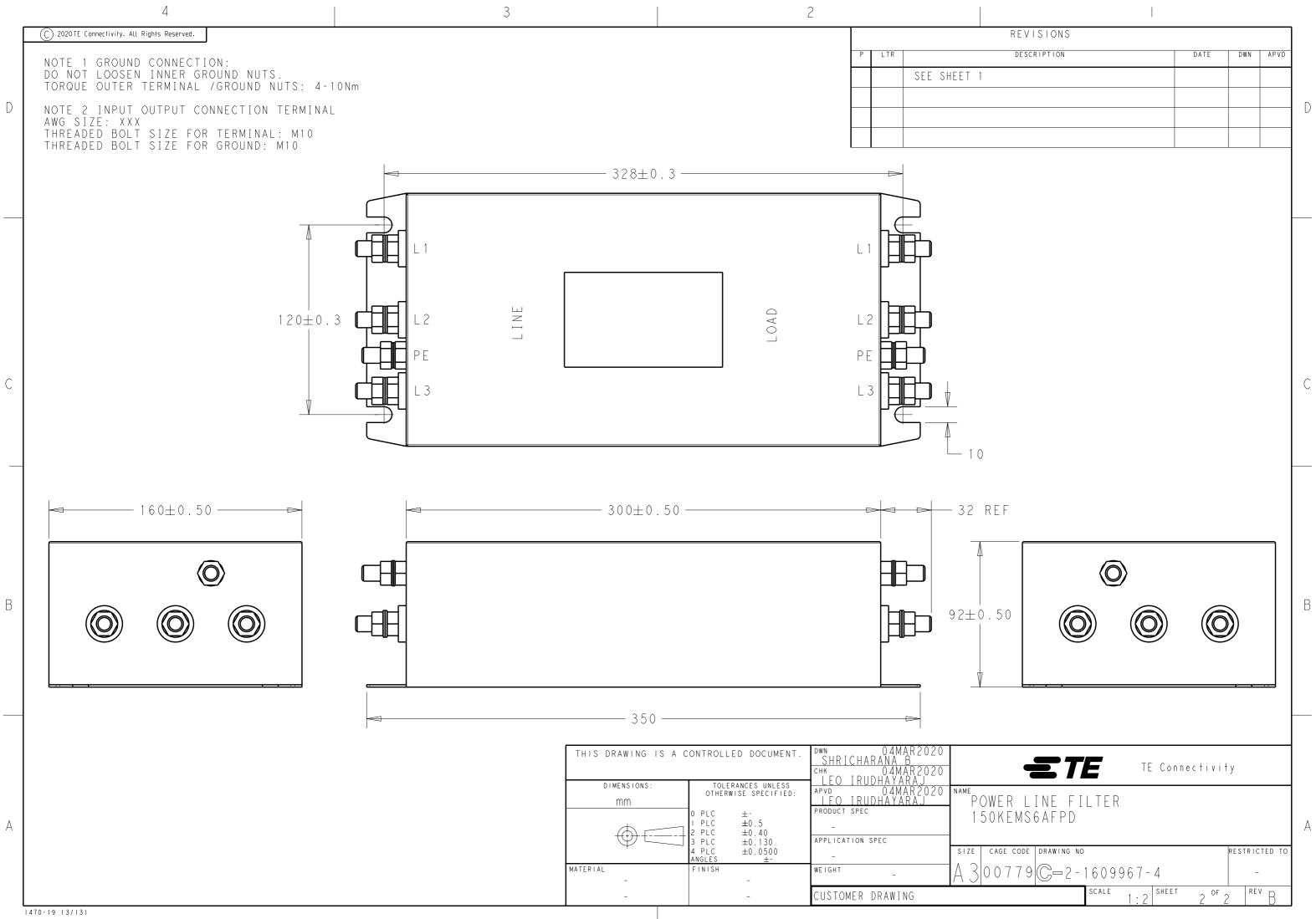


TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

M H z	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	34	36	42	44	51	47	40	34	30
DM	32	38	51	57	6 1	54	58	57	44



|470-|9 (3/|3)



DESCRIPTION	DATE	DWN	APVD