C 2021 TE Connectivity. All Rights Reserved.

D

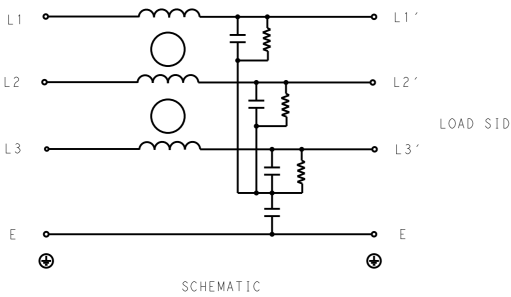
С

В

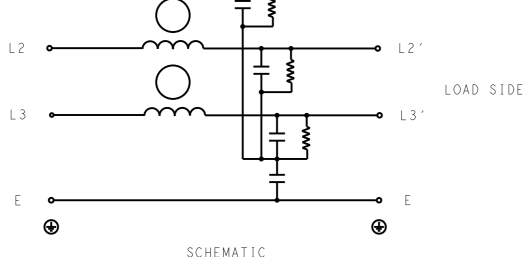
А

4

3



LINE SIDE



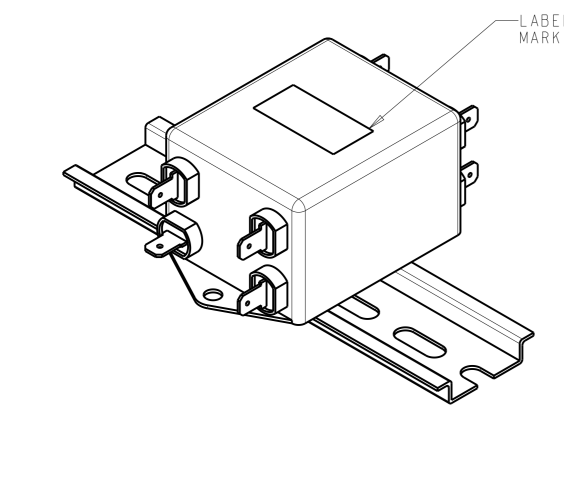
TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50

MHz	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	3	5	13	19	33	40	42	48	31
DM	4	4	15	25	30	38	45	54	56

S

UL APPROVED	6 A	44
CSA RECOGNISED	6 A	44

	2								
				REVISIONS					
		P LTR		DESCRIPTION		DATE	DWN	APVD	
		A	INITIAL RE	LEASE		05APR2021	SR	СВ	
· /									D
LOAD SIDE	THE LISTED AC	WILL BE Gency.	FORMALLY F THEREFORE,	ALL TEST/REQU	RTIFIED OR API RIEMENTS SPEC NDARDS WILL BI	IFIED I	BY N TH	E	
3'	UL APPROVED CSA RECOGNISE	ED		440V 50Hz/60H 440V 50Hz/60H					
	<u>operating spe</u> line current, line frequenc	/VOLTAG	E: 6A, 440\	/AC					
	MAXIMUM LEAKA	AGE CURI	RENT: 3mA @) 230VAC, 50Hz					
	OPERATING AME	BIENT TI	EMPERATURE	RANGE @ RATED	CURRENT: -25°	°C TO +	40°C		
	IN AN AMBIEN CURRENT,Io,	T, Ta, I ISASF(OLLOWS:	N 40°C, THE MA ⇒=Ir -√ <u>85-⊺a</u> 45	XIMUM OPERATIN	١G			0
0Ω 0 <u>30</u>	<u>RELIABILITY S</u> STORAGE TEMPE HUMIDITY: 21	ERATURE	: -40°C TO	+ 8 5° C					С
3 31 4 56	<u>test specific</u> Inductance, M								
	CAPACITANCE @ LINE TO GROUN LINE TO LINE,	ND, NOM							
EL TO TE KING SPECIFICATION	DISCHARGE RES L/G I.R. 680P L/L I.R. 2ΜΩ L/N I.R. XXX N/G I.R. XXX IR (NO DISCHA	KΩ 1W 1W	SISTOR) 20°	C, 50% RH AND	100VDC, MIN:	6 MΩ			
	<u>recommended f</u> line to groun line to line	ND FOR	1 MINUTE: 2	2632VDC					В
		TO SELI		ALIFY A FILTER N YOUR EQUIPM					
THIS DRAWING IS A CONTROLLE	СИРТ	EETH R	PR2021 PR2021	=1	TE Con	nectivit	у		
OTHERWI O PLC	±-	05A S BOLLE		OWER LINE F IN 35 RAIL	ILTER FOR INSTALLATION	l			
I PLC 2 PLC 3 PLC 4 PLC ANGLES	±0.5 ±0.40 ±0.130 ±0.0500 ±-	ION SPEC		KEBS1AFPDDM			RESTRIC	TED TO	А
MATERIAL FINISH		-	— A 3	00779 G=3-	1609965-2				
	- CUSTOM	IER DRAWI	NG	· · ·	scale 1:1 sheet	1 ^{of} 2	REV	΄ Α	
								_	



C) 2021 TE Connectivity. All Rights Reserved.

D

С

В

А

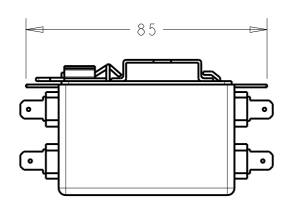
4

NOTE 1 GROUND CONNECTION: FOR ELECTRICAL SAFETY AND FILTER PERFORMANCE UNIT MUST HAVE A GOOD GROUND CONNECTION.

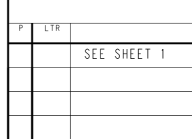
NOTE 2 INPUT OUTPUT CONNECTION TERMINAL AWG SIZE: XXX

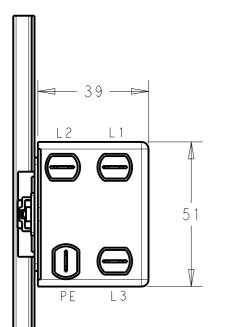
NOTE 3 SUPPLIED WITH DIN RAIL BRACKET

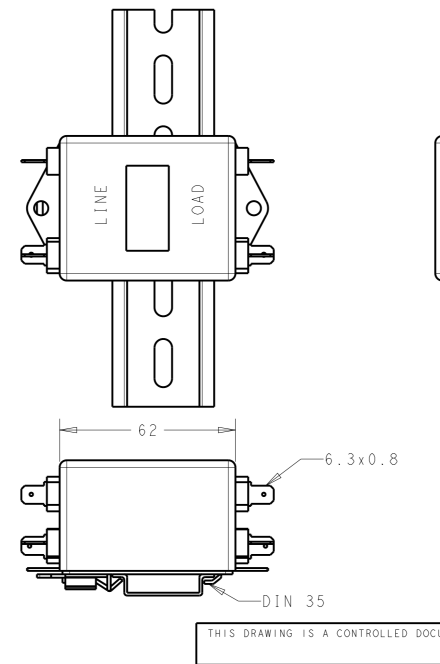
NOTE 4 DRAWING SHOWS DIN RAIL FOR REFERENCE ONLY.

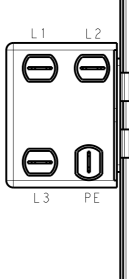


3

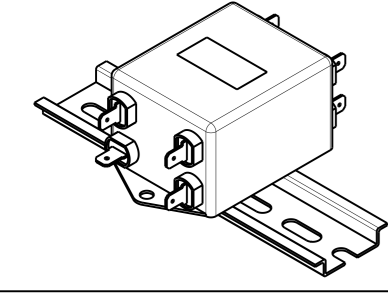


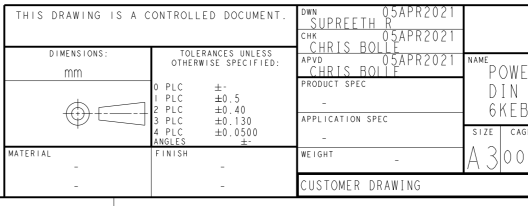






2





REVISIONS	DATE	DWN	APVD	
				D
				С
				В
STE TE CO	nnectivit	у		
ER LINE FILTER FOR 35 RAIL INSTALLATIO BS1AFPDDM				A
age code drawing no 0779		RESTRIC	TED TO	
SCALE 3:4 SHEE	т 2 ^{оғ} 2	REV	ΎΑ	