C 2021 TE Connectivity. All Rights Reserved.

D

С

В

А

L1 🕶 **-0** L1 ′ -• L2' L 2 • ÷ 3 ()L3′ L3 • 누 Ν Ν E 🕳 Е -0 ⊕ Ð SCHEMATIC

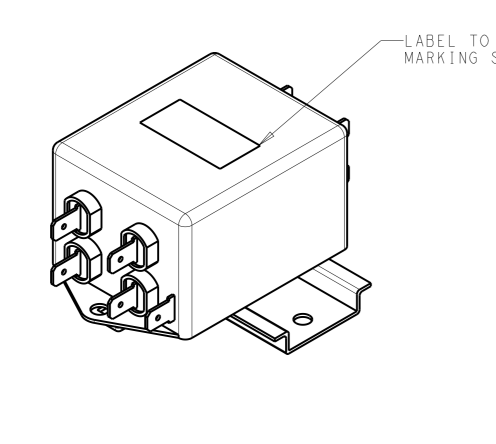
3

LINE SIDE

4



[MH z	0.01	0.05	0.15	0.5	1	3	5	10	30
	СМ	3	4	15	25	29	32	30	35	29
	DM	4	5	17	26	30	31	32	36	40



Ρ	LTR		
	А	INITIAL	RELEASE

	2				I				
				REVISIONS					
		ΡL	TR	DESCRIPTION		DATE	DWN	APVD	
		A	INITIA	AL RELEASE	14,	APR2021	SR	СВ	
									D
LOAD SIDE	THE LISTED A	WILL E GENCY.	BE FORMAL . THEREFO	LY RECOGNIZED, CI RE, ALL TEST/REQ LOWING AGENCY ST	URIEMENTS SPECIF	IED II	BY N TH	E	
	UL APPROVED CSA APPROVED				V 50Hz/60Hz 40°C V 50Hz/60Hz 40°C				
	<u>operating sp</u> Line current Line frequen	/ VOL TA	AGE: 10A,	440VAC					
	MAXIMUM LEAK	AGE Cl	JRRENT: 3	mA @ 230VAC, 50H.	Z				
	OPERATING AM	BIENT	TEMPERAT	URE RANGE @ RATEI	D CURRENT: -25°C	TO + 2	40°C		
				THAN 40°C, THE MA	XIMUM OPERATING				
	CURRENT,Io,	IS AS	FOLLOWS:	$I \circ = I \cap \sqrt{\frac{85 - Ta}{45}}$	_				С
30	<u>RELIABILITY</u> STORAGE TEMP HUMIDITY: 21	ERATUF	RE: -40°C	V 45 TO +85°C					
2 9 4 0	<u>test specifi</u> Inductance,								
	CAPACITANCE NEUTRAL TO G LINE TO NEUT	ROUND,	, NOMINAL						
TE SPECIFICATION	DISCHARGE RE L/G I.R. 2MG L/L I.R. 2MG L/N I.R. 1MG N/G I.R. 680 IR (NO DISCH	2 1W 2 1W 2 1W KΩ 1W	 	20°C, 50% RH AND) 100VDC, MIN: 61	MΩ			
	<u>RECOMMENDED</u> LINE TO GROU LINE TO LINE LINE TO NEUT	ND FOF FOR 1	R 1 MINUT 1 MINUTE:	E: 2632VDC 1892VDC					В
		TO SE		QUALIFY A FILTE IT IN YOUR EQUIP					
	Louis	4							
THIS DRAWING IS A (СНК	REETH I	4APR2021 R 4APR2021	-51	TE Conne	ectivit	у		
DIMENSIONS: MM	APVD	<u>is boli</u> 1 Is boli	4APR2021 F	NAME POWER LINE F	FILTER FOR				
	0 PLC ±- PRODUCT 1 PLC ±0.5 - 2 PLC ±0.40			DIN RAIL 35 10Kessiafpwe	INSTALLATION)M				A
MATERIAL	4 PLC ±0.0500 - ANGLES ±			SIZE CAGE CODE DRAWING		F	RESTRIC	TED TO	
-	-		-	$A_{300779}C-3$	- 1609966 - 3	1 ^{OF} 2	RE	/ .	
-	- CUSTO	MER DRA	AWING		1:1	1 ^{or} 2	NE.	A	1

(C) 2021 TE Connectivity. All Rights Reserved.

D

С

В

А

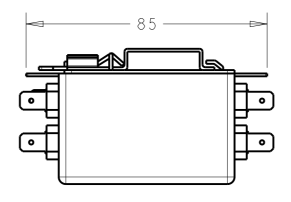
NOTE 1 GROUND CONNECTION: FOR ELECTRICAL SAFETY AND FILTER PERFORMANCE UNIT MUST HAVE A GOOD GROUND CONNECTION.

NOTE 2 INPUT OUTPUT CONNECTION TERMINAL AWG SIZE: XXX

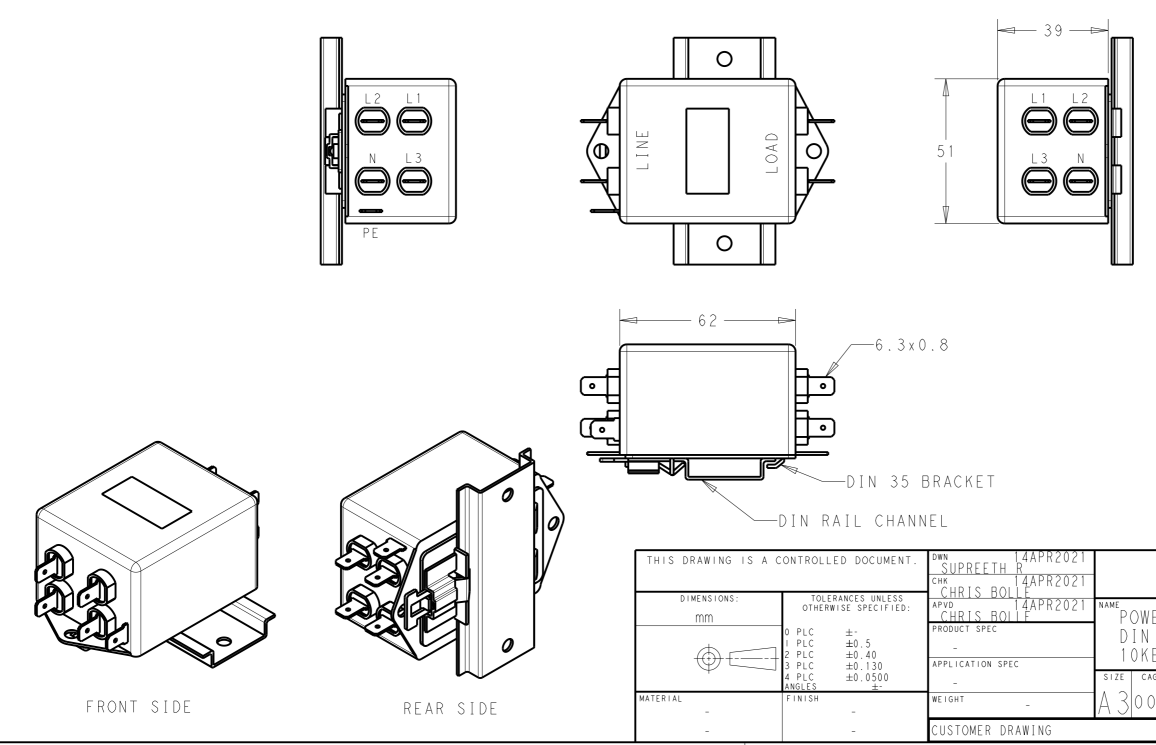
NOTE 3 SUPPLIED WITH DIN RAIL BRACKET.

NOTE 4 DRAWING SHOWS DIN RAIL FOR REFERENCE ONLY.

4



Ρ	LTR	
		SEE SHEET 1

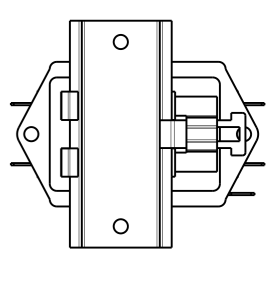


|470-|9 (3/|3)

3

2

REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
				D
				U



TE Connectivity								
ER LINE FILTER FOR RAIL 35 INSTALLATION ESS1AFPWDM								
GE CODE DRAWING NO RESTRICTED TO								
)779 C-3-1609966-3 -								
SCALE 3:4 SHEET 2 OF 2 REV A								

В

С