

D

С

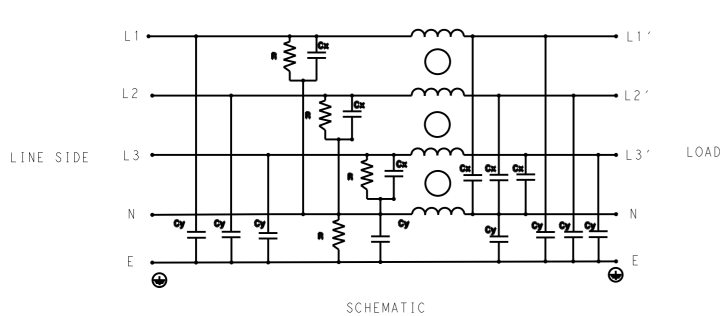
В

А

4

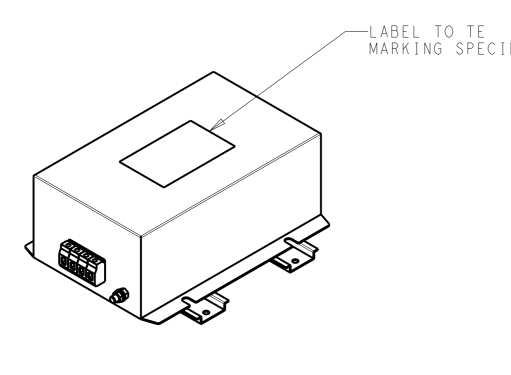
3





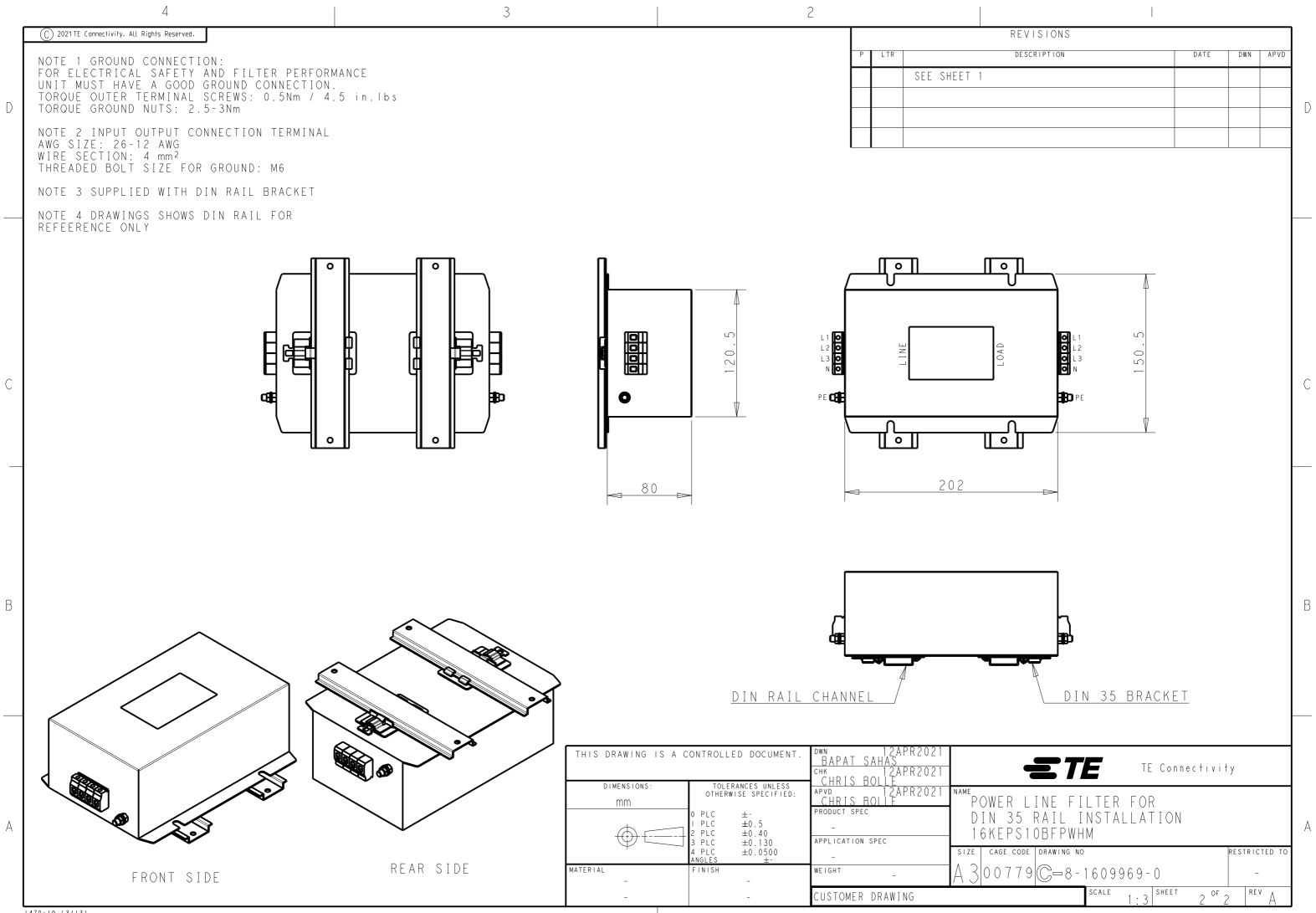
TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

MH z	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	54	58	59	54	49	4 1	37	31	28
DM	27	32	55	53	47	36	35	30	27



	2						_
			REVISIONS	DATE	DWN	APVD	
	٢	A INITIAL RELEA		12APR2021	BS	СВ	
							Г.
→ L1′							
→ L2′	THE LISTED AGEN	L BE FORMALLY RI CY. THEREFORE, J	ECOGNIZED, CERTIFIED O ALL TEST/REQURIEMENTS NG AGENCY STANDARDS WI	SPECIFIED	ΙΝΤ	HE	
→ L3′ LOAD SIDE	UL APPROVED CSA PENDING		16A 520V 50Hz/60Hz 40 16A 520V 50Hz/60Hz 40				
→ N	<u>OPERATING SPECI</u> LINE CURRENT/VO LINE FREQUENCY:	LTAGE: 16A, 520	VAC				
- - -	MAXIMUM LEAKAGE		@ 230VAC, 50Hz				
•	OPERATING AMBIE	NT TEMPERATURE I	RANGE @ RATED CURRENT:	-25°C TO	+40°(0	
	IN AN AMBIENT, CURRENT,I⊙, IS	AS FOLLOWS:	40°C, THE MAXIMUM OPER	RATING			C
	<u>RELIABILITY SPE</u> STORAGE TEMPERA HUMIDITY: 21 DA	<u>cifications</u> ture: -40°c to + ys @ 40°c and 95	-11 V <u>85-Ta</u> 85°C 5% RH				
20	<u>test specificat</u> Inductance, nom	<u>IONS</u> INAL: 2.2mH					
30 28 27	CAPACITANCE @ 1 LINE TO GROUND, NEUTRAL TO GROU LINE TO NEUTRAL	NOMINAL: 1.58 ND, NOMINAL: 2.5	3μF 2μF 5μF				
FICATION	RECOMMENDED REC	1W 1W 1W E RESISTOR) 20°C EIVING INSPECIT(4IN: 6ΜΩ			E
	LINE TO LINE FO	FOR 1 MINUTE: 28 R 1 MINUTE: 223 FOR 1 MINUTE:	6 V D C				
	<u>filter approval</u> The Best way to	SELECT AND QUA	_IFY A FILTER IS FOR YON YOUR EQUIPMENT.	OUR			
THIS DRAWING IS A CONTROL		12APR2021 HAS		Connectivit	L.,.		
	ERANCES UNLESS RWISE SPECIELED: APVD	12APR2021 NAME		Connectivit	у		
MM 0 PLC 1 PLC 2 PLC 3 PLC	±- CHRIS CHRIS DOWN ±0.5 -	LLE POW DIN 16k	VER LINE FILTER FOR I 35 RAIL INSTALLAT KEPS10BFPWHM	ION			ļ
MATERIAL FINISH	±0.0500 ±- 	SIZE C	age code drawing no 0779)	RESTRIC -	TED TO	
-	- CUSTOMER D	RAWING	SCALE 1:3	SHEET OF	RE'	ΎΔ	

470-19 (3/13)



REVISIONS				
DESCRIPTION	DATE	DWN	APVD	