

D

С

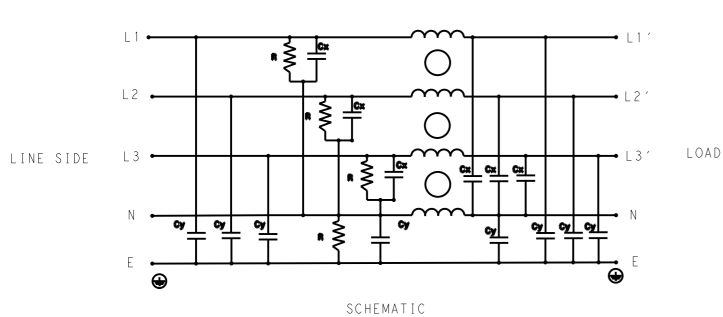
В

А

4

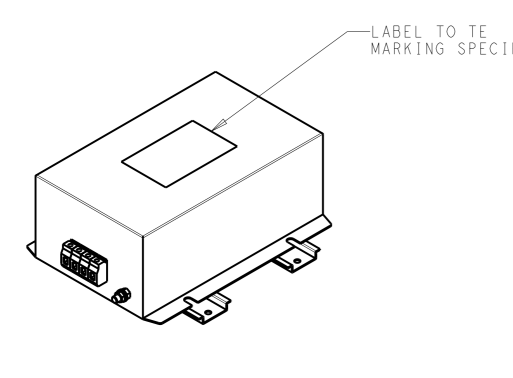
3





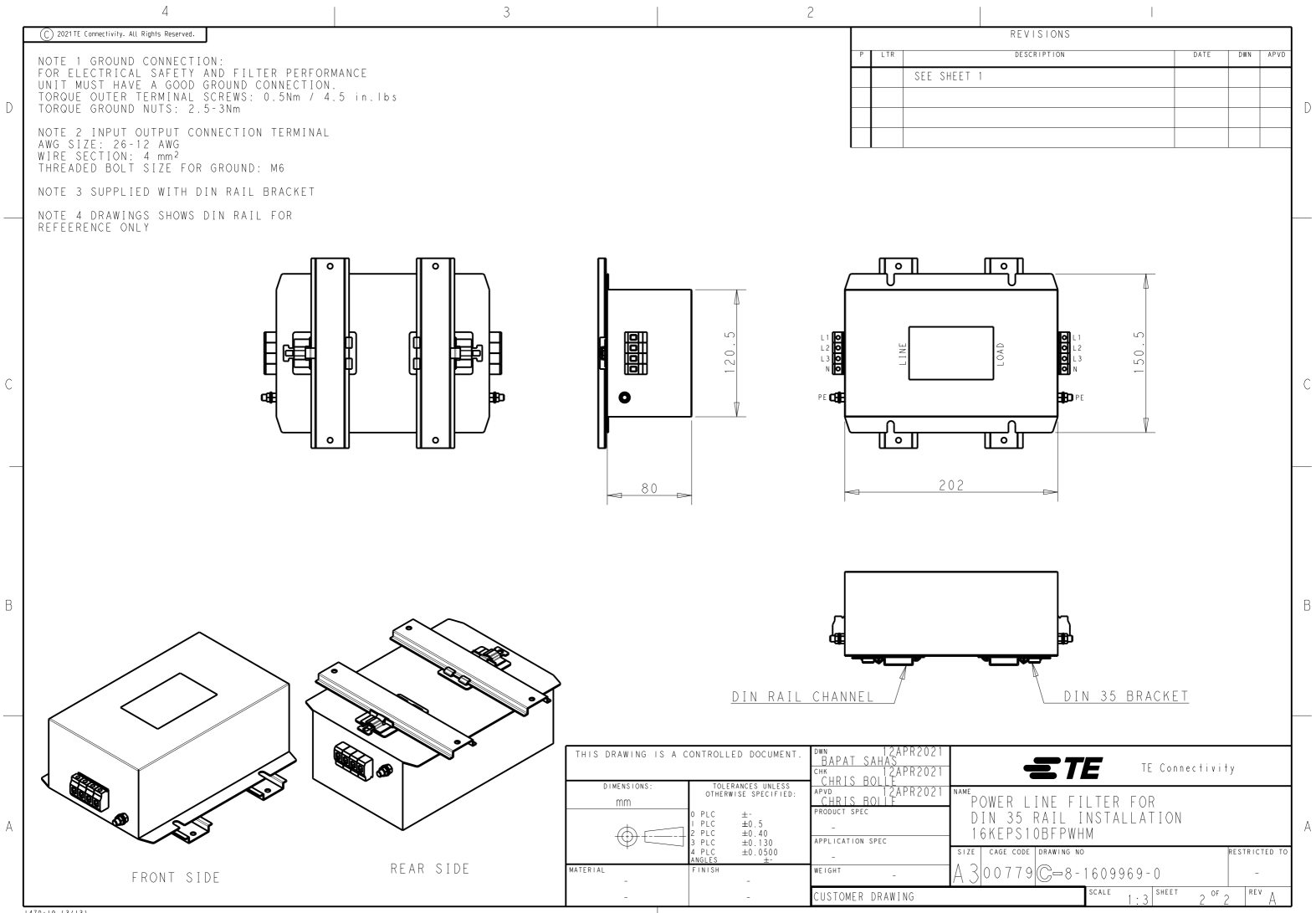
TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

M H z	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	54	58	59	54	49	41	37	31	28
DM	27	32	55	53	47	36	35	30	27



	2						
			REVISIONS				
	P	A INIT	DESCRIPTION	DATE 12APR2021	dwn BS	apvd CB	
→ 1 ′							D
→ L2′	THE LISTED AGE	ILL BE FORM ENCY. THERE	MALLY RECOGNIZED, CERTIF EFORE, ALL TEST/REQURIEM FOLLOWING AGENCY STANDAR	ENTS SPECIFIED	ΙΝΤ	ΉE	
→ L3′ LOAD SIDE	UL APPROVED CSA PENDING		16A 520V 50Hz/60 16A 520V 50Hz/60				
	OPERATING SPEC	CIFICATION		112 40 0			
→ N =	LINE CURRENT/ LINE FREQUENCY	VOLTAGE: 16					
➡ E	MAXIMUM LEAKAG	GE CURRENT	: 8.5mA @ 230VAC, 50Hz				
•	OPERATING AMB	IENT TEMPER	RATURE RANGE @ RATED CUR	RENT: -25°C TO	+40°(C	
	IN AN AMBIENT Current,Io, IS	, Ta, HIGHE S AS FOLLOV	ER THAN 40°C, THE MAXIMUN WS: Io=Ir $-\sqrt{\frac{85-Ta}{45}}$	4 OPERATING			С
	<u>RELIABILITY SF</u> STORAGE TEMPEF HUMIDITY: 21 [<u>PECIFICATIO</u> RATURE: -40 DAYS @ 40°C	<u>ONS</u> 0°C TO +85°C				
	<u>test specific</u> Inductance, no	<u>ations</u> Dminal: 2.3	2mH				
30 28 27	CAPACITANCE @ LINE TO GROUNI NEUTRAL TO GROUNI LINE TO NEUTRA	D, NOMINAL DUND, NOMIN	NAL: 2.2µF				
F I C A T I ON	DISCHARGE RES L/L I.R. 2ΜΩ L/N I.R. 1ΜΩ L/G I.R. 2ΜΩ N/G I.R. 1ΜΩ IR (NO DISCHAF	1 W 1 W 1 W 1 W	OR) 20°C, 50% RH AND 100\	/dc, min: 6mΩ			В
	LINE TO GROUNI LINE TO LINE F	D FOR 1 MIN FOR 1 MINU ⁻					
		TO SELECT /	AND QUALIFY A FILTER IS UNIT IN YOUR EQUIPMENT.	FOR YOUR			
THIS DRAWING IS A CONTROLL		12APR2021 SAHAS	₹ TE	TE Connectivi	t y		
	ERANCES UNLESS WISE SPECIFIED: APVD CHRISE	12APR2021		FOR			
0 PLC 1 PLC 2 PLC 3 PLC	+- +0.5 +0.40 +0.130 PRODUCT SPEC - PRODUCT SPEC - APPLICATION	C	DIN 35 RAIL INSTA — 16KEPS10BFPWHM				A
MATERIAL FINISH	±0.0500		A 300779 C = 8 - 1609	969-0	RESTRIC	TED TO	
•							4

470-19 (3/13)



DATE	DWN	APVD	
	DATE	DATE DWN	DATE DWN APVD