

D

С

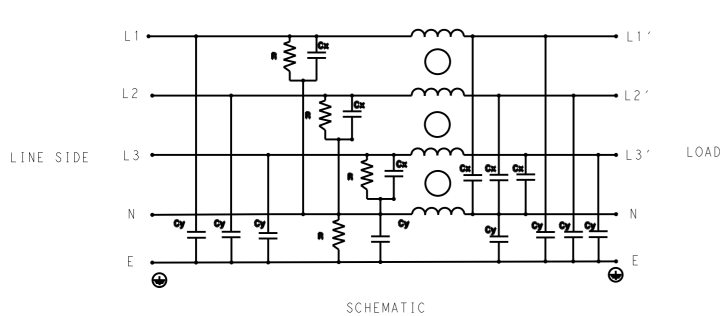
В

А

4

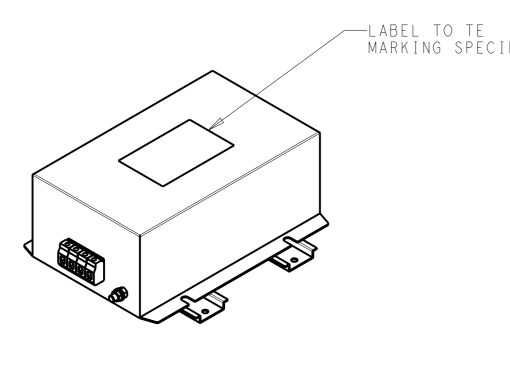
3





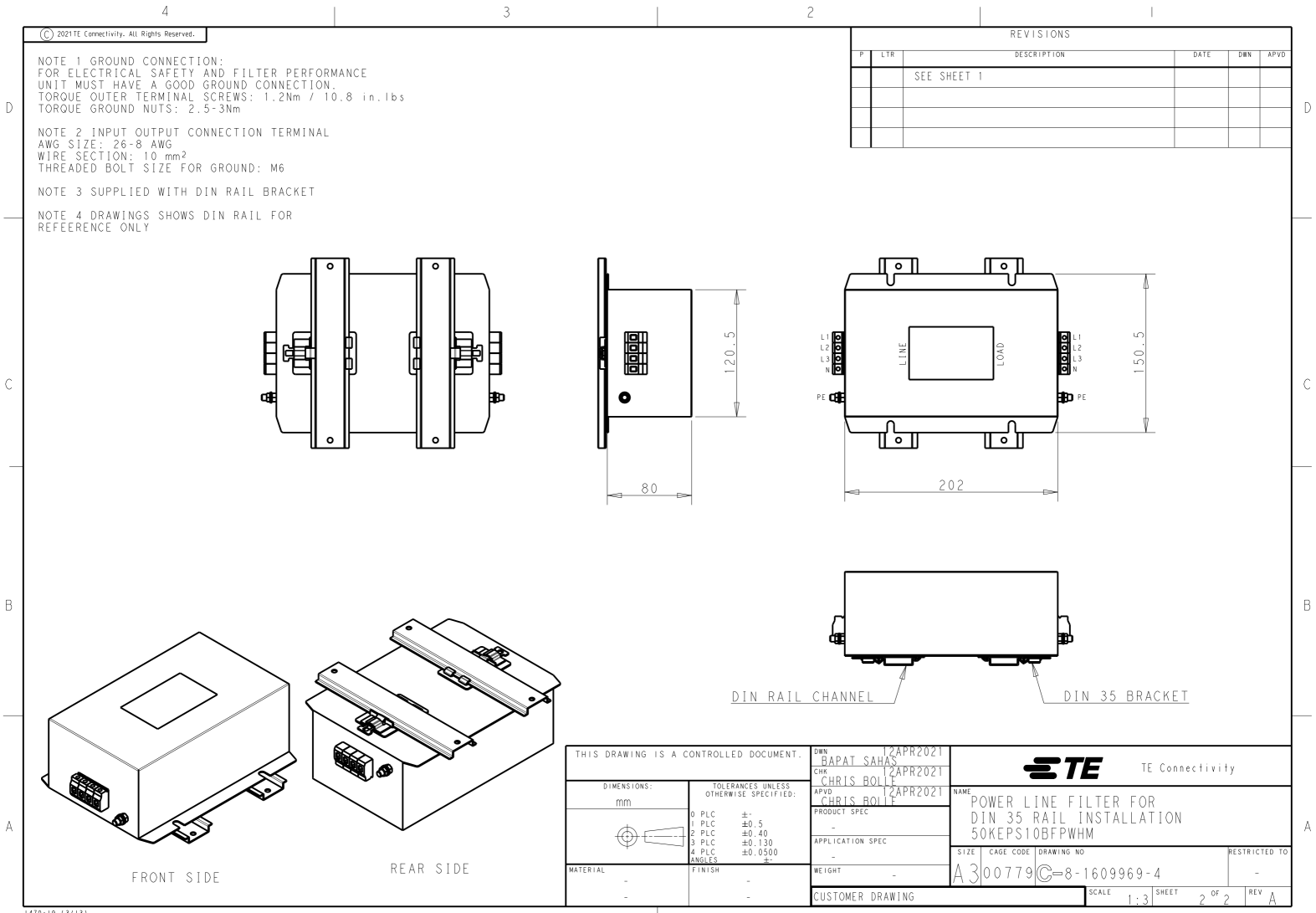
TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

MH z	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	68	65	63	54	49	42	38	32	36
DM	58	52	60	50	43	50	42	38	30



	2							
			REVISIONS					
	-	P LTR	DESCRIPTION	DATE	DWN	APVD		
	-	A INI	TIAL RELEASE	12APR2021	BS	СВ		
	-						D	
→ L1′								
→ L 2 ′	THE LISTED A	WILL BE FOR GENCY. THE	RMALLY RECOGNIZED, CERTIF REFORE, ALL TEST/REQURIEM FOLLOWING AGENCY STANDAF	MENTS SPECIFIED	ΙΝ Τ	НE		
➡ L3′ LOAD SIDE	UL APPROVED		50A 520V 50Hz/60)Hz 40°C				
	CSA PENDING		50A 520V 50Hz/60)Hz 40°C				
→ N	<u>operating sp</u> line current line frequen	/VOLTAGE:	50A, 520VAC					
	MAXIMUM LEAK	AGE CURREN	T: 8.5mA @ 230VAC, 50Hz					
\odot	OPERATING AM	IBIENT TEMPI	ERATURE RANGE @ RATED CUF	RRENT: -25°C TO	+40°C	``````````````````````````````````````		
	IN AN AMBIEN CURRENT,I⊙,	IT, Ta, HIGI IS AS FOLLO		M OPERATING			С	
	<u>RELIABILITY</u> STORAGE TEMP HUMIDITY: 21	SPECIFICAT ERATURE: DAYS @ 40°	$V \frac{0.5 - 1.6}{4.5}$					
	<u>test specifi</u> inductance,	<u>CATIONS</u> NOMINAL: 1	.2mH					
30 36 30	CAPACITANCE LINE TO GROU NEUTRAL TO G LINE TO NEUT	IND, NOMINAI ROUND, NOM	INAL: 2.2µF					
FICATION	DISCHARGE RESISTOR L/L I.R. 2M Ω 1W L/N I.R. 1M Ω 1W L/G I.R. 2M Ω 1W N/G I.R. 2M Ω 1W N/G I.R. 1M Ω 1W IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6M Ω							
	LINE TO GROU LINE TO LINE	ND FOR 1 M FOR 1 MINI	<u>INSPECITON HIPOT</u> INUTE: 2856VDC UTE: 2236VDC MINUTE: 1290VDC					
		TO SELECT	AND QUALIFY A FILTER IS E UNIT IN YOUR EQUIPMENT.					
THIS DRAWING IS A CONTROLL	ed document. BAPAT Chk CHRIS	12APR202 SAHAS 12APR202		TE Connectivi	t y			
OTHERW	ARNEES UNLESS ISE SPECIFIED: APVD CHRIS	12APR202 BOLLE	POWER LINE FILIEF					
0 PLC 1 PLC 2 PLC 3 PLC 4 PLC	±- ±0.5 ±0.40 ±0.130 ±0.0500		DIN 35 RAIL INSTA 50KEPS10BFPWHM	ALLAIION	RESTRIC	TED TO	A	
ANGLES MATERIAL FINISH		-	A300779C-8-1609	969-4	-	, ,		
-	- CUSTOME	ER DRAWING	SCALE	1:3 SHEET 1 OF 2	2 Rev	A		

470-19 (3/13)



REVISIONS					
DESCRIPTION	(DATE	DWN	APVD	
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