

D

С

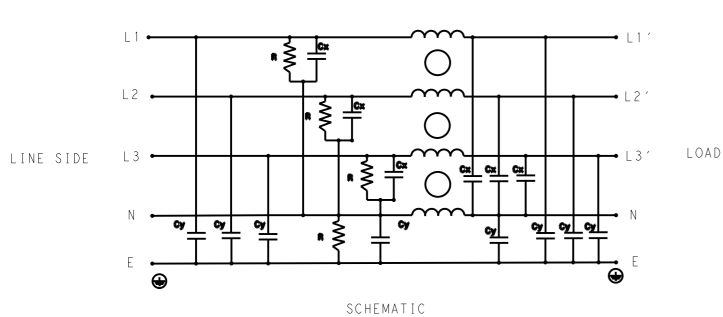
В

А

4

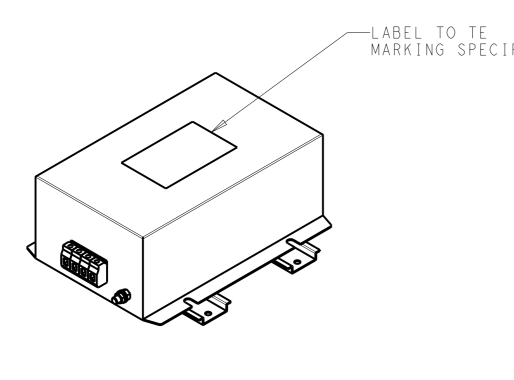
3





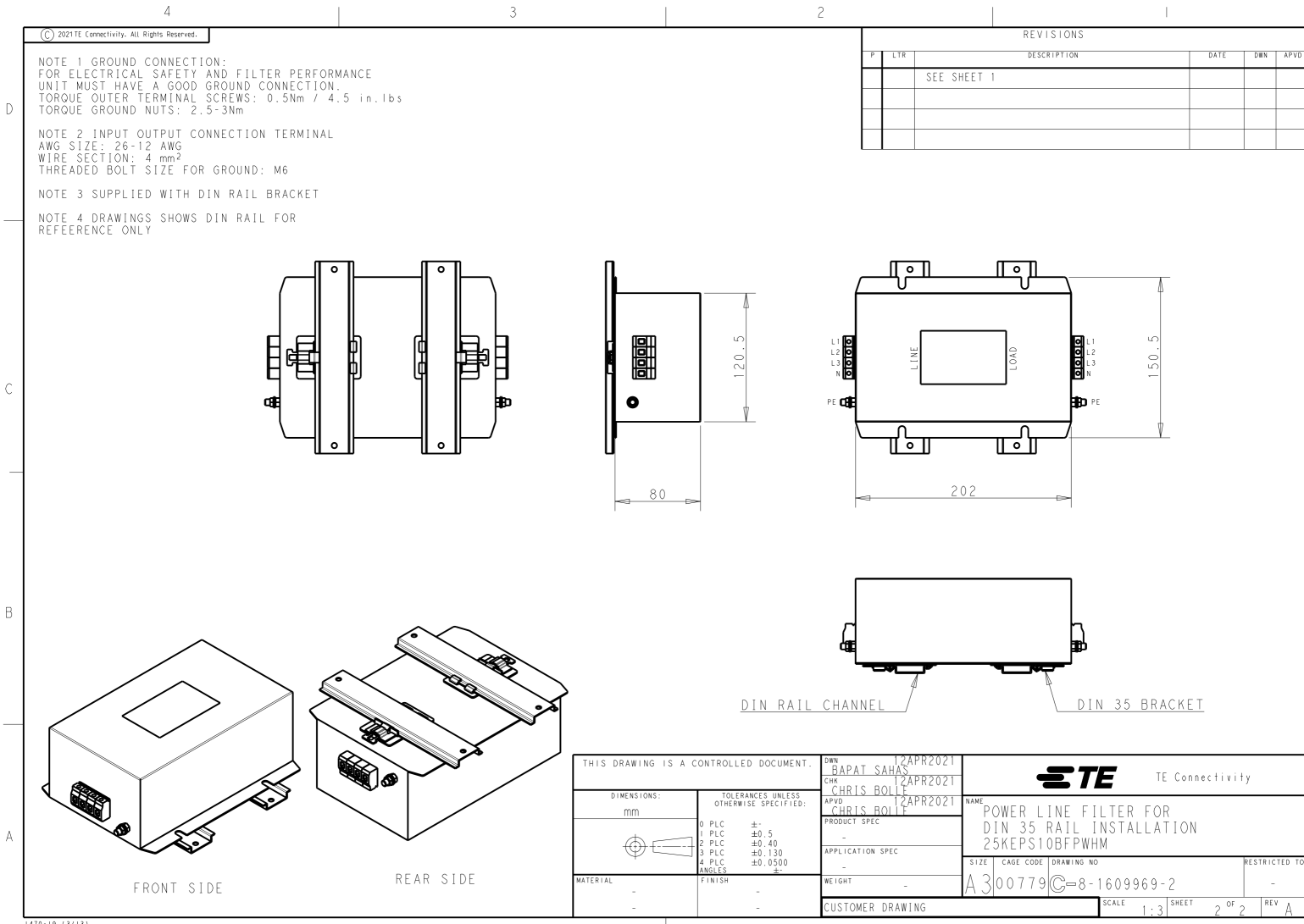
TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

M H z	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	54	58	50	54	47	43	38	33	25
DM	51	51	53	52	45	37	35	30	25



	2							
1			I	REVISIONS				
		P LTR		DESCRIPTION	DATE	DWN	APVD	
		A I	NITIAL RELEAS	E	12APR2021	BS	СВ	
								D
→ L1 ′								
→ L 2 ′	THE LISTED A	WILL BE F AGENCY. TH	HEREFORE, AL	COGNIZED, CERTIFIED L TEST/REQURIEMENT G AGENCY STANDARDS	S SPECIFIED	ΙΝΤ	ΉE	
→ L3′ LOAD SIDE	UL APPROVED			25A 520V 50Hz/60Hz	40°C			
	CSA PENDING			25A 520V 50Hz/60Hz	40°C			
—• N ≡	<u>operating sp</u> line curren line frequen	T/VOLTAGE:	25A, 520VA	A C				
- E	MAXIMUM LEAH	KAGE CURRE	NT: 8.5mA @	∂ 230VAC, 50Hz				
	OPERATING AN	MBIENT TEM	IPERATURE RA	ANGE @ RATED CURREN	T: -25°C TO	+40°(C	
	IN AN AMBIEN CURRENT,Io,	NT, Ta, HI IS AS FOL	LOWS:	40°C, THE MAXIMUM O	PERATING			С
	<u>reliability</u>	SPECIFICA	I o = 1	$V \frac{0.5 + 1.4}{4.5}$				
	<u>RELIABILITY</u> STORAGE TEMP HUMIDITY: 2	PERATURE: 1 DAYS @ 4	-40°C TO +8 10°C AND 95%	5°C RH				
30	<u>test specif</u> Inductance,		3.5mH					
25 25 25	CAPACITANCE LINE TO GROU NEUTRAL TO C LINE TO NEU	UND, NOMIN GROUND, NC	MINAL: 2.2)	J F				
	DISCHARGE RE L/L I.R. 2MI L/N I.R. 1MI L/G I.R. 2MI N/G I.R. 1MI IR (NO DISCE	$\begin{array}{ccc} \Omega & 1 \\ \end{array}$	STOR) 20°C,	50% RH AND 100VDC	, min: 6mΩ			В
FICATION	<u>RECOMMENDED</u> LINE TO GROU LINE TO LINE LINE TO NEU	UND FOR 1 E FOR 1 MI	MINUTE: 285 NUTE: 2236	56VDC /DC				
		Y TO SELEC		IFY A FILTER IS FOR YOUR EQUIPMENT.	YOUR			
THIS DRAWING IS A CONTROLLED	СНВТА	12APR2 T SAHAS 12APR2		E TE	TE Connectivit	· y		
OTHERWISE MM	SPECIFIED: APVD CHRIS	12APR2 S BOLLE	Powe	R LINE FILTER F				
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array}$	0.5 – 0.40 – 0.130 APPLICAT		25KE	35 RAIL INSTALL, PS10BFPWHM	AIION	0.5		А
A PLC ± ANGLES MATERIAL FINISH	0.0500 _ 			e code drawing no 779 C=8 - 1609969) - 2	RESTRIC	TED TO	
	CUSTOM	ER DRAWING		SCALE 1 :	SHEET OF	RE'	^и Д	
•	•				- 1 1 1	-	1.3	

470-19 (3/13)



REVISIONS			
DESCRIPTION	DATE	DWN	APVD

А

С

В