

D

С

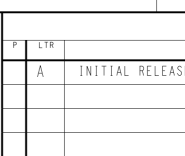
_

В

А

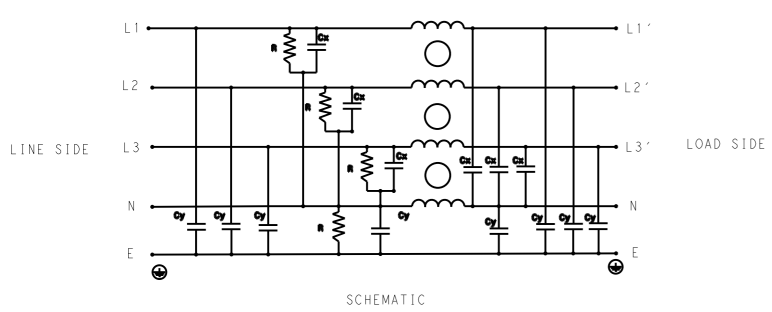
4

3



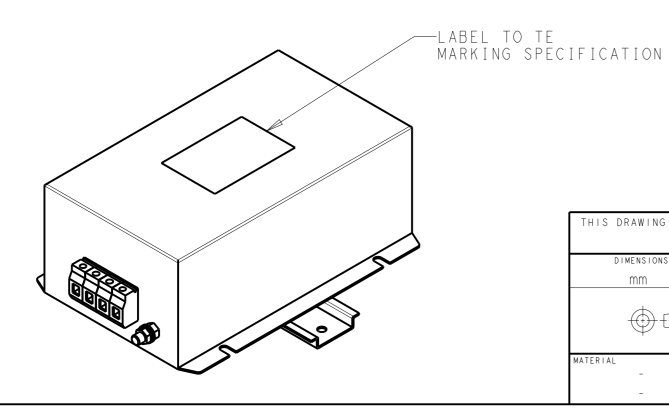
2														
						VISIO								
	P	LTR				ESCRIPTIO	N				DATE	DWN	APVD	
		A	INITIA	AL REI	LEASE						12APR2021	BS	СВ	
														D
SAFETY (ORGANIZ	ATIO	N <u>S</u>											
THIS FIL THE LIST LATEST F	LTER WI TED AGE	LL BI NCY.	E FORMA THEREF	ORE,	, ALL	TEST/	REQUI	R I E M E	ENTS	SPE	CIFIED	IN T	ΗE	
UL APPRO CSA PENI						A 520 A 520								
OPERATIN		IFIC	ATION											
LINE CUF LINE FRE				A, 52	20VAC									
MAXIMUM	LEAKAG	E CU	RRENT:	8.5r	nA @ 2	30VAC	, 501	Ηz						
OPERATIN	NG AMBI	ENT	TEMPERA	ATURE	E RANG	E @ R	ATED	CURF	RENT	: -2	5°C TO	+40°	С	
IN AN AN CURRENT,				S:	AN 40°(Io=Ir 		E MAX	(IMUM -	1 OP	ERAT	ING			С
<u>Reliabii</u>					م د ⁰ م	-	45							
STORAGE HUMIDITY	TEMPER Y: 21 D	ATUR AYS (E: -40° @ 40°C	C IC AND) +85°C 95% RH	; -								
<u>test spe</u> Inductan				пH										
CAPACITA LINE TO NEUTRAL	GROUND	, NOI												
LINE TO	NEUTRA	L, N(OMINAL		2µF									
DISCHARC L/L I.R.	. 2MΩ	STOR 1W												
L/N I.R. L/G I.R.	. 2MΩ	1 W 1 W												
N/G I.R. IR (NO [1W GE RI	ESISTOF	R) 20)°C, 50	O% RH	AND	100\	/DC,	MIN	: 6MΩ			В
<u>recommen</u> line to														
LINE TO LINE TO	LINE F	OR 1	MINUTE	E: 22	236VDC									
FILTER /			1. 1 1.11	NOTE.	. 1230	V D C								
THE BEST ENGINEEF	T WAY T	O SE							FOR	YOUR				
OCUMENT. DW	wn Bapat S	12A	PR2021											
СН	<u>dapat s</u> hk Chris B	12A	PR2021				T E		T	E Con	nectivi	† y		
SPECIFIED:	^{pvd} CHRIS B	12A OLLE	PR2021		OWER									
. 5	RODUCT SPEC - PPLICATION				IN 35 OKEPS				LLA	TION	l			А
.130 AP .0500 ±-		JFÉL		SIZE	CAGE CO		ING NO					RESTRIC	TED TO	
WE	EIGHT			A 3	0077	96-			969-			-		
CI	USTOMER	DRAWI	NG				Ś	SCALE	1:2	SHEET	1 OF	2 ^{RE}	۷ A	

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	dwn 12APR2021 BAPAT SAHAS chk 12APR2021 CHRIS BOLLE	
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 12APR2021 CHRIS BOLLE	name POW
	0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±-	PRODUCT SPEC - APPLICATION SPEC -	DIN 10K
MATERIAL -	FINISH -	WEIGHT _	A 3100
-	-	CUSTOMER DRAWING	

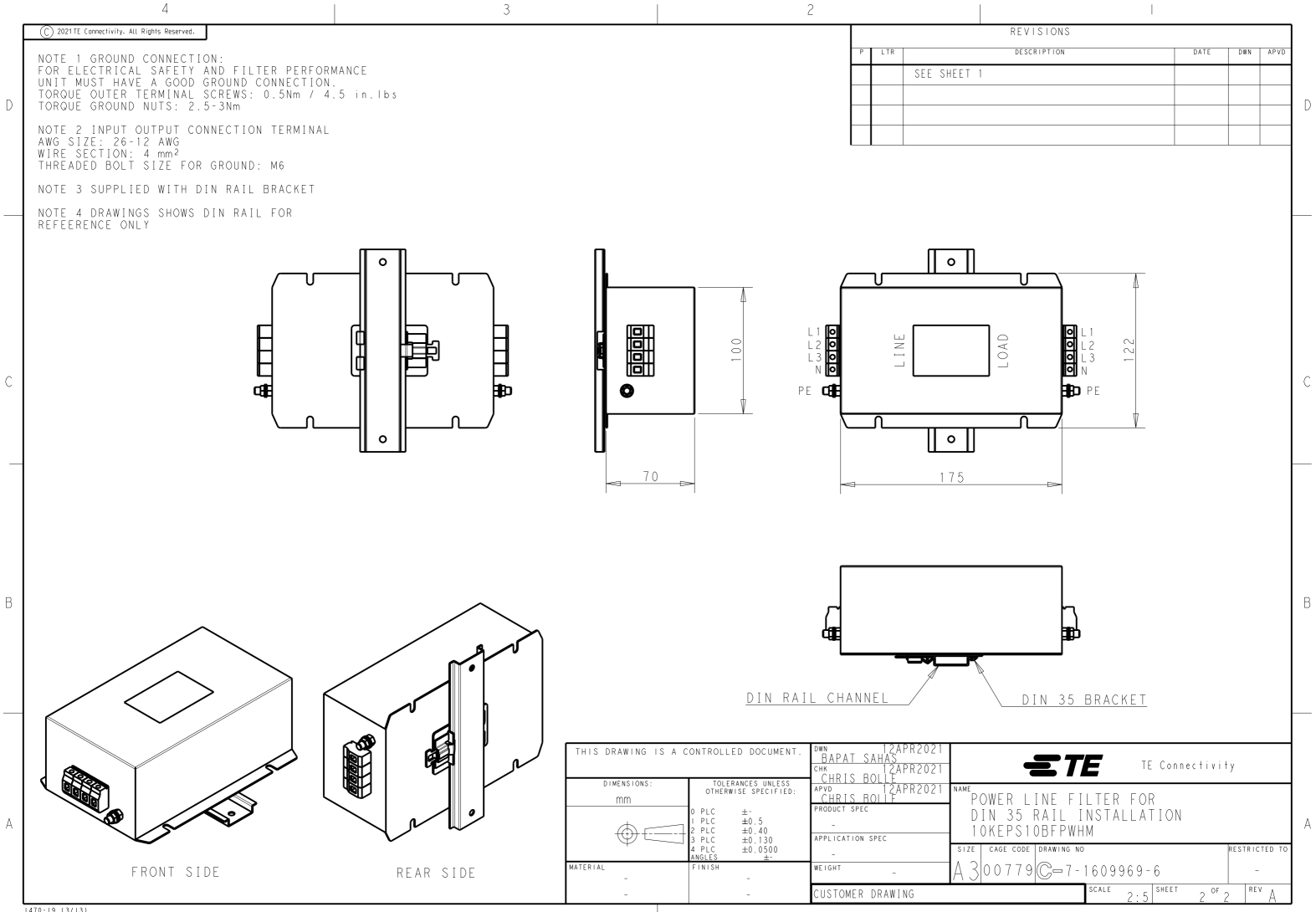


TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

M H z	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	60	60	59	54	50	42	37	32	26
DM	30	31	40	54	46	38	33	29	24



470-19 (3/13)



470-19 (3/13)

REVISIONS			
DESCRIPTION	DATE	DWN	APVD