C 2021 TE Connectivity. All Rights Reserved.

D

С

В

А

3

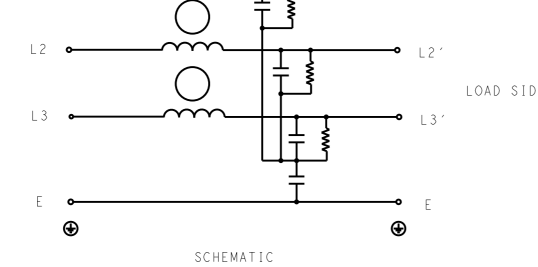
ROVED	20A	44
COGNISED	20A	44

	2						
				REVISIONS			
		P	LTR	DESCRIPTION	DATE	DWN	APVD
		\square	А	INITIAL RELEASE	05APR2021	SR	СВ
1 ′							
I							
2 ′	SAFETY ORGANI	ZATI	ONS				
LOAD SIDE	THIS FILTER W The listed agi	I L L F N C Y	BEI	FORMALLY RECOGNIZED, CERTIFIED C HEREFORE, ALL TEST/REQURIEMENTS	OR APPROVED (ЗҮ м тнг	
	LATEST REVISIO	ON O	F TI	HE FOLLOWING AGENCY STANDARDS WI	LL BE MET:	• • • • •	-
3 ′	UL APPROVED			20A 440V 50Hz/60Hz 40°C			
	CSA RECOGNISEI			20A 440V 50Hz/60Hz 40°C			
	<u>operating spec</u> Line current/'						
	LINE FREQUENC	Y: 5	0/6) H z			
	MAXIMUM LEAKA	GE C	URRI	ENT: 3mA @ 230VAC, 50Hz			
	OPERATING AMB	IENT	TEI	MPERATURE RANGE @ RATED CURRENT:	-25°C TO +4	↓0°C	
	IN AN AMBIENT	, Ta	, Н	IGHER THAN 40°C, THE MAXIMUM OPE	RATING		
0Ω	CURRENT,Io, IS	S AS	FOI	LOWS:			
	RELIABILITY SI	DECI	EIC	V 45			
10 <u>30</u> <u>39</u> <u>28</u>	STORAGE TEMPER	RATU	RE:	-40°C TO +85°C			
25 23				40°C AND 95% RH			
	<u>test specific</u> Inductance, No			0.35mH			
	CAPACITANCE @	1 k H	7				
	LINE TO GROUNI LINE TO LINE,	D, N	OMII				
				5011F			
	DISCHARGE RES L/G I.R. 680KS	Ω 1\	N				
	L/L I.R. 2M Ω L/N I.R. XXX	1 \	N				
ICATION	N/G I.R. XXX	RGF	RES	ISTOR) 20°C, 50% RH AND 100VDC,	MIN· 6MQ		
				G INSPECITON HIPOT	7 EU (1977 - 19		
	LINE TO GROUNI	D FO	R 1	MINUTE: 2632VDC			
			I M	INUTE: 1892VDC			
	<u>FILTER APPROV</u> The Best Way		ELE	CT AND QUALIFY A FILTER IS FOR Y	′OUR		
	ENGINEERING TO	ο τε	ST	THE UNIT IN YOUR EQUIPMENT.			
THIS DRAWING IS A C	CONTROLLED DOCUMENT.	eeth	R	PR2021	TE Connectivi	ŧv	
DIMENSIONS:	TOLERANCES UNLESS	S BO	LLE			')	
mm	OTHERWISE SPECIFIED: APVD CHRI PRODUCT		U S A L L E	PR2021 NAME POWER LINE FILTER F			
\$	$1 \text{ PLC} \pm 0.5$	JF EU		DIN 35 RAIL INSTALL	ATION		
⊕ ++	2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500	TION SP	EC	20KEBS6AFPDDM		RESTRIC	CTED TO
MATERIAL	ANGLES <u>±</u> - FINISH WEIGHT			A_300779 C= 3-160996	5 - 5	-	
-	-		-				
	- CUSTOM			SCALE .	2 SHEET OF	RE	V A

LINE SIDE

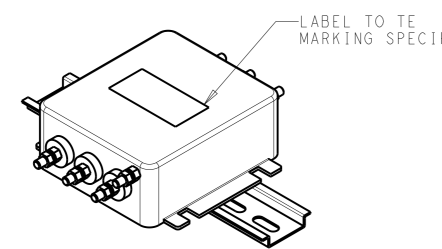
L1 **0**-

4



TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/5

M H z	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	2	2	5	15	22	36	53	39	28
DM	3	6	6	14	20	44	32	25	23



470-19 (3/13)

C 2021 TE Connectivity. All Rights Reserved.

D

С

В

А

NOTE 1 GROUND CONNECTION: DO NOT LOOSEN INNER GROUND NUTS. TORQUE OUTER TERMINAL /GROUND NUTS: 2Nm

NOTE 2 INPUT OUTPUT CONNECTION TERMINAL AWG SIZE: XXX THREADED BOLT SIZE FOR TERMINAL: M5 THREADED BOLT SIZE FOR GROUND: M5

NOTE 3 SUPPLIED WITH DIN RAIL BRACKET

0

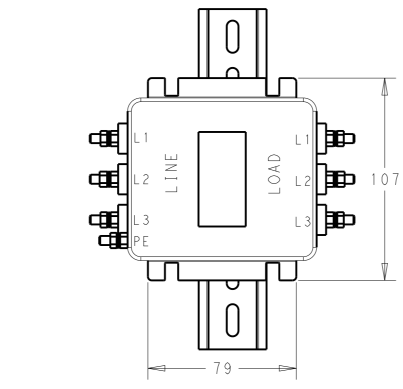
0

0

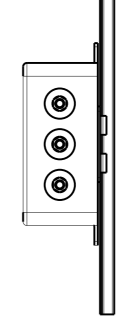
6

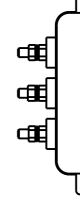
86

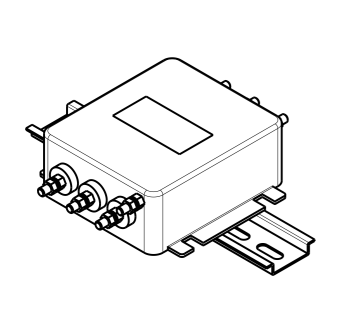
NOTE 4 DRAWING SHOWS DIN RAIL FOR REFERENCE ONLY.

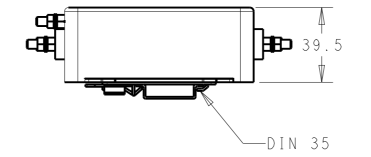


3









THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 05APR2021 SUPREETH R CHK 05APR2021	
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 05APR2021 CHRIS BOLLE	NAME POWF
	0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±-	PRODUCT SPEC - APPLICATION SPEC -	DIN 20KE
MATERIAL -	FINISH -	WEIGHT _	A 300
-	-	CUSTOMER DRAWING	

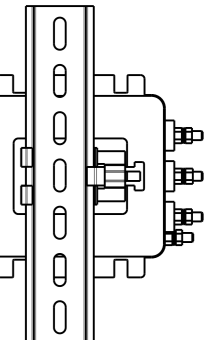
4

2

LTR

SEE SHEET 1

REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
				D



TE Connectivity	
ER LINE FILTER FOR 35 RAIL INSTALLATION EBS6AFPDDM	Д
GE CODE DRAWING NO RESTRICTED TO	
779 C - 3 - 1609965 - 5 - 5	
SCALE 1:2 SHEET 2 OF 2 REV A	

В

С