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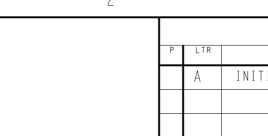
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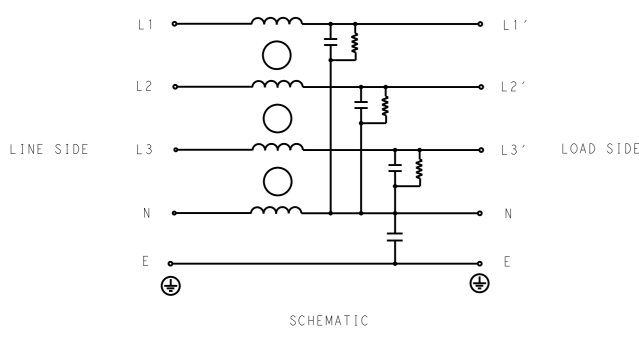
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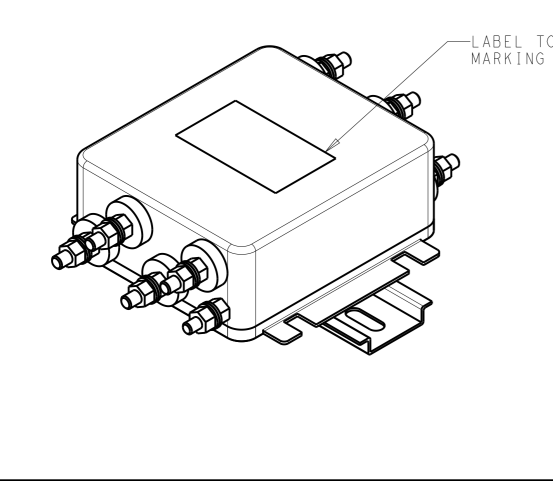


	2									
			REVISIONS							
		P	LTR	DESCRIPTION	DATE	DWN	APVD			
			А	INITIAL RELEASE	14APR2021	SR	СВ			
LOAD SIDE	THE LISTED	R WIL AGEN	L BE CY.	<u>S</u> FORMALLY RECOGNIZED, CERTIFIE THEREFORE, ALL TEST/REQURIEMEN THE FOLLOWING AGENCY STANDARDS	TS SPECIFIED	BY In th	ΙE			
		UL APPROVED 40A 520V 50Hz/60Hz 40°C CSA PENDING 40A 520V 50Hz/60Hz 40°C								
	LINE CURRE	<u>operating specification</u> Line current/voltage: 40A, 520VAC Line frequency: 50/60Hz								
	MAXIMUM LEAKAGE CURRENT: 5mA @ 230VAC, 50Hz									
	OPERATING	AMBIE	NT T	EMPERATURE RANGE @ RATED CURRE	NT: -25°C TO +	-40°C				
				HIGHER THAN 40°C, THE MAXIMUM (
	CURRENT, I d	, IS	AS F	OLLOWS:						
		V CDF	CILI	V 45						
	STORAGE TE	MPERA	TURE	<u>CATIONS</u> : -40°C TO +85°C						
30 23				40°C AND 95% RH						
33	<u>test speci</u> Inductance									
	CAPACITANC LINE TO GR LINE TO NE	OUND,	NOM	INAL: 22nF MINAL: 470nF						
TE PECIFICATION	L/N I.R. 1 N/G I.R. 6	$M\Omega$ MΩ $M\Omega$ 80 KΩ	1 W 1 W 1 W 1 W	SISTOR) 20°C, 50% RH AND 100VD(ς, μιν: 6μΩ					
	<u>RECOMMENDED RECEIVING INSPECITON HIPOT</u> LINE TO GROUND FOR 1 MINUTE: 2856VDC LINE TO LINE FOR 1 MINUTE: 2236VDC LINE TO NEUTRAL FOR 1 MINUTE: 1290VDC									
	<u>FILTER APPROVAL</u> THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT.									
THIS DRAWING IS A CC	С	<u>jpreet</u> Hris b	<u>H R</u> 14A	PR2021 PR2021 STE	TE Connectivi	łу				
DIMENSIONS: MM	OTHERWISE SPECIFIED. APVE		14A	PR2021 NAME POWER LINE FILTER	EOR					
	PLC ±- PLC ±0.5 PLC ±0.40	- .ICATION		DIN RAIL 35 INSTAL 40KESS6BFPWDM						
A	PLC ±0.0500 NGLES ±-	-		SIZE CAGE CODE DRAWING NO	~ ^ ^ /	RESTRIC	TED TO			
-	- WEIG) H I	-	A 3 00779 C=7-16099		-				
-	- CUS	STOMER	DRAWI	NG	3:4 SHEET 1 OF	2 RE	Ϋ́A			

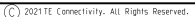


TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

MHz	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	4	5	11	29	34	42	56	39	23
DM	17	18	21	34	43	40	29	19	33



470-19 (3/13)



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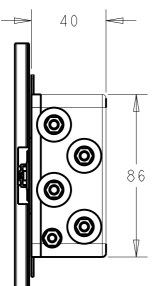
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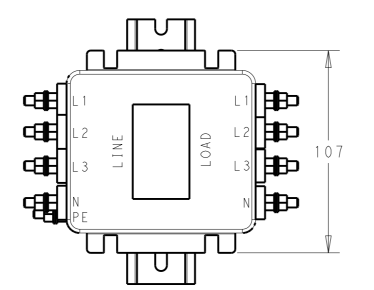
NOTE 1 GROUND CONNECTION: FOR ELECTRICAL SAFETY AND FILTER PERFORMANCE UNIT MUST HAVE A GOOD GROUND CONNECTION. TORQUE OUTER TERMINAL /GROUND NUTS: 2Nm

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

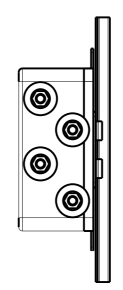
NOTE 3 SUPPLIED WITH DIN RAIL BRACKET.

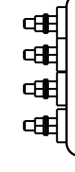
NOTE 4 DRAWING SHOWS DIN RAIL FOR REFERENCE ONLY.

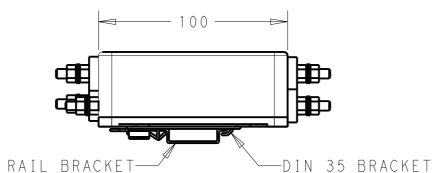




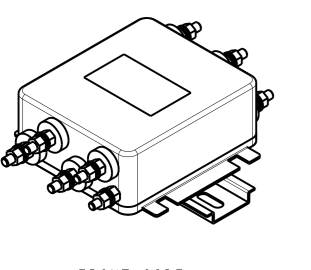
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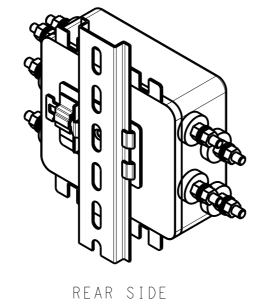




DIN RAIL BRACKET



FRONT SIDE



THIS DRAWING IS A CONTROLLED DOCUMENT.	SUPREETH R CHK 14APR2021	TE Connectivity			
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.5	CHRIS BOLLE APVD 14APR2021 CHRIS BOLLE PRODUCT SPEC	POWER LINE FILTER FOR DIN RAIL 35 INSTALLATION			
2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±-	- APPLICATION SPEC -	40KESS6BFPWDM			
MATERIAL FINISH 	weight _ CUSTOMER DRAWING	$A = 3 0 = 0 = 7 - 1609966 - 1 - \frac{120}{2} = \frac{120}$			

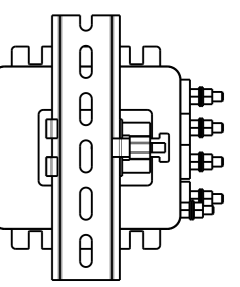
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LTR

SEE SHEET 1

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	-	-	-
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