



D

С

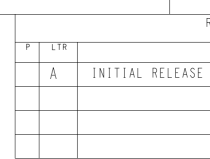
В

А

4

LINE SIDE

3



SAFETY ORGANIZATIONS

THIS FILTER WILL BE FORMALLY RECO THE LISTED AGENCY. THEREFORE, ALL LATEST REVISION OF THE FOLLOWING

UL APPROVED CSA APPROVED

OPERATING SPECIFICATION

LINE CURRENT/VOLTAGE: 50A, 440VAC LINE FREQUENCY: 50/60Hz

MAXIMUM LEAKAGE CURRENT: 5mA @ 23

OPERATING AMBIENT TEMPERATURE RAN

IN AN AMBIENT, Ta, HIGHER THAN 40° CURRENT,Io, IS AS FOLLOWS: Io=Ir

RELIABILITY SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85° HUMIDITY: 21 DAYS @ 40°C AND 95% F

TEST SPECIFICATIONS INDUCTANCE, NOMINAL: 0.25mH

CAPACITANCE @ 1kHz NEUTRAL TO GROUND, NOMINAL: 22nF LINE TO NEUTRAL, NOMINAL: 470nF

DISCHARGE RESISTOR

 $L/G I.R. 2M\Omega$ 1W L/L I.R. $2M\Omega$ 1 W L/N I.R. $1M\Omega$ 1 W N/G I.R. 680 K Ω 1W IR (NO DISCHARGE RESISTOR) 20°C,

RECOMMENDED RECEIVING INSPECITON LINE TO GROUND FOR 1 MINUTE: 2632 LINE TO LINE FOR 1 MINUTE: 1892VD

LINE TO NEUTRAL FOR 1 MINUTE: 109

FILTER APPROVAL

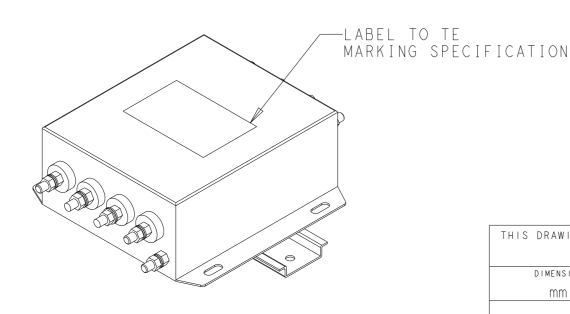
THE BEST WAY TO SELECT AND QUALIF ENGINEERING TO TEST THE UNIT IN Y

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 14APR2021 SUPREETH R	_
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK 14APR2021 CHRIS BOLLE APVD 14APR2021	NAME
mm		CHRIS BOLLE	l POWI
	0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±-	PRODUCT SPEC - APPLICATION SPEC -	DIN 50K
MATERIAL -	FINISH -	WEIGHT _	A 3 0 c
-	-	CUSTOMER DRAWING	

L1 ⊶ ⊸ L1′ Ş L 2 ⊸ L2′ 0- \leq L 3 ⊸ L3′ LOAD SIDE ş \top Ν Ν Ε E $\left(\begin{array}{c} 1\\ \hline \end{array}\right)$ $\left(\begin{array}{c} 1\\ \hline \end{array}\right)$ SCHEMATIC

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	4	4	11	24	32	42	48	34	20	
DM	14	20	28	42	50	30	26	20	22	



REVISIONS		DWA		
description ASE	DATE 14APR2021	dwn S R	apvd CB	
	144572021	<u>э</u> л		
				D
OGNIZED, CERTIFIED OR APP	PROVED F	ιv		
L TEST/REQURIEMENTS SPECT AGENCY STANDARDS WILL BE	IFIED IN	, THE		
50A 440V 50Hz/60Hz 40'				
50A 440V 50Hz/60Hz 40'	с			
C				
30VAC, 50Hz				
NGE @ RATED CURRENT: -25°	C TO +1	∩° ⊂		
0°C, THE MAXIMUM OPERATIN		0 0		
$r - \sqrt{\frac{85 - Ta}{45}}$				
V -				
5°C RH				
FOR DU AND 100VDC MIN.	CMO			
50% RH AND 100VDC, MIN:	O MIZ Z			В
<u>HIPOT</u> 2VDC DC				
93VDC				
FY A FILTER IS FOR YOUR				
YOUR EQUIPMENT.				
STE TE CO	nnectivit	у		
VER LINE FILTER FOR N RAIL 35 INSTALLATIO	Ν			
(ESS6AFPWVM cage code drawing no		RESTRIC	TED TO	A
0779 C=6-1609966-1		-	. 20 10	
SCALE 1:2 SHEE	т 1 ^{оғ} 2	RE	ΎΑ	

	4	3		2								
	C 2021 TE Connectivity. All Rights Reserved.		I					REVISIONS				
	NOTE 1 GROUND CONNECTION: FOR ELECTRICAL SAFETY AND FILTER PERFORMANCE				Р	LTR		DESCRIPTION	DATE	DWN	APVD	
	UNIT MUST HAVE A GOOD GROUND CONNECTION. TORQUE OUTER TERMINAL /GROUND NUTS: 2.5-3Nm						SEE SHE	ET 1				
D	NOTE 2 INPUT OUTPUT CONNECTION TERMINAL											D
	AWG SIZE: XXX											
	THREADED BOLT SIZE FOR TERMINAL: M6 THREADED BOLT SIZE FOR GROUND: M6											
	NOTE 3 SUPPLIED WITH DIN RAIL BRACKET.											
	NOTE 4 DRAWING SHOWS DIN RAIL FOR									\searrow		
	REFERENCE ONLY.										-	
			I									
		<	-									
	0			0								
						\sum						
										2		
С												С
							Г					
		100					_	\prec				
									REAR SIDE			
							Г				_	
									\frown			
		<u></u>										
	0			0		_						
									$\langle \rangle$			
В												В
		fr								\square	>	
								le la		\mathbf{i}		
								E I				
								FI	RONT SIDE			
	DIN RAIL BRACKET DIN	35 BRACKET	THIS DRAWING IS A	CONTROLLED DOCUMENT.	dwn SUPREET	IH R	PR2021			• 1		
		I JJ DRACKET	DIMENSIONS:		снк Chris e	14AP 3011F	PR2021	-ETE	TE Connectiv	i t y		
			mm		APVD CHRIS E PRODUCT SPEC	JULLE	PR2021 N	POWER LINE FILLE	r for			
A				$1 PLC \pm 0.5$ $1 2 PLC \pm 0.40$	-			DIN RAIL 35 INST 50KESS6AFPWVM	ALLAIION			А
			$ $ \forall	☐ 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±-	APPLICATION -	SPEC	5	SIZE CAGE CODE DRAWING NO		RESTRI	CTED TO	
			MATERIAL _		WEIGHT	-	/	4300779C=6-1609	966-1		-	
			-		CUSTOMER	DRAWIN	IG	SCALE	1:2 SHEET 2 C	F2 R	^{ev} A	
I	470-19 (3/13)											