D

С

В

А

4

2

		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	А	INITIAL RELEASE	02APR2021	BS	CB
R WI AGE	NCY.	<u>IS</u> E FORMALLY RECOGNIZED, CERTIFIED OR THEREFORE, ALL TEST/REQURIEMENTS SP THE FOLLOWING AGENCY STANDARDS WILL	ECIFIED	ΙΝΤ	ΗE
D E D		8A 440V 50Hz/60Hz 40°C 8A 440V 50Hz/60Hz 40°C			
NT/V	<u>CIFIC/</u> /OLTA((: 50/	GE: 8A, 440VAC			
A K A G	GE CUR	RENT: 18mA @ 230VAC, 50Hz			
AMB I	ENT	EMPERATURE RANGE @ RATED CURRENT: -	25°C TO	+40°(2
		HIGHER THAN 40°C, THE MAXIMUM OPERATOLLOWS: $I \circ = Ir - \sqrt{\frac{85 - Ta}{45}}$	ΓΙΝG		
MPEF	RATURE	CATIONS E: -40°C TO +85°C 0 40°C AND 95% RH			
<u>fica</u> , NC	<u>TION</u> MINAL	<u>)</u> : 9mH			
E @ Ound	1 k H z), NOM	1ΙΝΑL: 1.1μF NAL: 1μF			
MΩ MΩ X X X X	ISTOR 1W 1W	SISTAD) 20°C 50% DU AND 100VDC MI			
<u>d re</u> Ound	<u>CEIV</u>) FOR	ESISTOR) 20°C, 50% RH AND 100VDC, MII I <u>NG INSPECITON HIPOT</u> 1 MINUTE: 2632VDC MINUTE: 1892VDC	Ν. ΟΜΔΖ		
ROVA		FCT AND QUALIFY A FILTER IS FOR YOU	R		

SAFETY ORGA THIS FILTER THE LISTED LATEST REVI

UL APPROVED

CSA APPROVE

<u>OPERATING S</u> LINE CURREN LINE FREQUE

MAXIMUM LEA

OPERATING A

IN AN AMBIE CURRENT,Io,

RELIABILITY STORAGE TEM HUMIDITY: 2

TEST SPECIF INDUCTANCE,

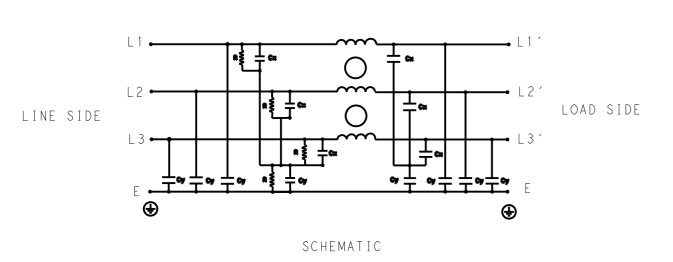
CAPACITANCE LINE TO GRO LINE TO LIN

DISCHARGE R L/G I.R. 1M. L/L I.R. 2M L/N I.R. XX N/G I.R. XX IR (NO DISC

RECOMMENDED LINE TO GRO LINE TO LIN

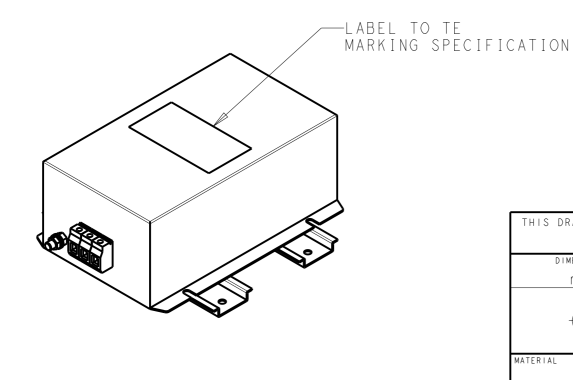
FILTER APPR THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT.

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 02APR2021 BAPAT SAHAS CHKUDIC DOLAPR2021	-
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	<u>CHRIS BOLLE</u> APVD 02APR2021 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 8KE size ca
MATERIAL -	FINISH -	WEIGHT _	A 300
-	-	CUSTOMER DRAWING	



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	56	60	62	54	50	42	40	34	32
DM	20	24	35	60	46	39	36	30	26



470-19 (3/13)

E TE TE Connectivity ER LINE FILTER FOR 35 RAIL INSTALLATION А MS10AFPDVM GE CODE DRAWING NO RESTRICTED TO 779 C - 7 - 1609967 - 4 REVA 2:5 SHEET SCALE 1 ^{OF} 2

	4	3			2							
	C 2021 TE Connectivity. All Rights Reserved.							REVISIONS]
D	NOTE 1 GROUND CONNECTION: FOR ELECTRICAL SAFETY AND FILTER PERFO UNIT MUST HAVE A GOOD GROUND CONNECTIO TORQUE OUTER TERMINAL SCREWS: 0.5Nm / TORQUE GROUND NUTS: 2.5-3Nm	RMANCE N. 4.5 in.lbs				P LTR	SEE SHEET	DESCRIPTION 1		DATE D'	WN APVD	- D
	NOTE 2 INPUT OUTPUT CONNECTION TERMINA AWG SIZE: 26-12 AWG WIRE SECTION: 4 mm ² THREADED BOLT SIZE FOR GROUND: M6	L										_
	NOTE 3 SUPPLIED WITH DIN RAIL BRACKET NOTE 4 DRAWINGS SHOWS DIN RAIL FOR											
C	REFERENCE ONLY				■ L 1 ■ L 2 ■ L 3 ■ PE	● ● ●						С
В	Telle I				din ra	JL CH/	ANNEL	DIN 35	5 BRACKET			В
А	FRONT SIDE	REAR SIDE	THIS DRAWING IS DIMENSIONS: MM MATERIAL	A CONTROLLED DOCUM TOLERANCES UNL OTHERWISE SPECIF 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±- FINISH - -	PRODUCT :: - APPLICAT - WEIGHT	<u>S BOLLE</u> spec	D 8 \$17E A 3	IN 35 RAIL INS KEMS10AFPDVM cage code drawing no 00779 C=7-16	TER FOR STALLATION	RES	TRICTED TO	- A

470-19 (3/13)

