

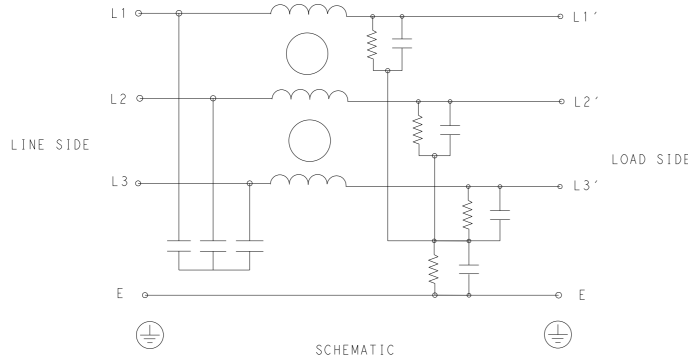
D

С

В

А

4



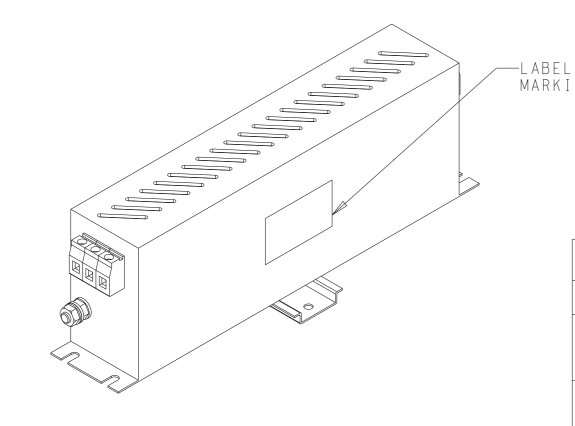
3

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

ſ										
	MHz	0.01	0.05	0.15	0.5	1	3	5	10	30
	СМ	40	26	47	70	73	51	44	34	13
	DM	28	21	37	76	82	67	49	20	28

						REVI	SIONS	S								
	P	LTR				DESCF	RIPTION						TE	DWN	APVD	
		A	INITI	AL KEL	EASE							07APR	2021	SB	СВ	
																D
<u>ORGA</u> ILTER STED REVI	R W AGE	ILL E Ency.	<u>)NS</u> BEFORM THERE THEF	IALLY FORE OLLO	REC , Al WING	OGN L TI AGI	IZED, EST/F ENCY	, CE REQU STA	R T I R I E I N D A I	FIE[MEN] RDS) OR FS SF WILL	APPF Pecif Be	ROVE FIED MET	D BY IN :	THE	
ROVED PROVE							440\ 440\									
URREN	IT / Y	VOLTA	<u>CATION</u> AGE: 30)/60Hz)A, 4	4 0 V A	С										
M LEA	K A (GE CL	JRRENT:	5mA	@ 2	30V	AC, t	50Hz								
ING A	MB	IENT	TEMPER	RATUR	e ra	NGE	@ R/	A T E D	CU	RREN	NT: -	- 2 5° C	ТО	+40°	С	
AMBIE T,I∘,	NT	, Ta, S AS	HIGHE FOLLOW	IS :	AN 4 I 0 = I				XIMU -	JM C	P E R A	TING				С
E TEM	1PE F	RATUR	<u>ICATIC</u> RE: -40 @ 40°C	0°C T() +85 95%	∨ 5°C RH	/ 4.	2								
<u>PECIF</u> ANCE,	<u>IC</u> N(<u>ation</u> Anime	<u>IS</u> AL: 2.4	lmH												
) U N [D, NC) MINAL: NAL: 1		μF											
RGE R R. 68 R. R. XX R. XX DISC	30K <u>(</u> 3M <u>(</u> (X (X	2	a 1₩ 1₩ Resistc)R) 2	0°С,	50%	«RH	AND	100	D V D C	, MI	N: 6	MΩ			В
O GRC) U N [D FOR	/ <u>ING IN</u> R 1 MIN MINUT	IUTE:	263	2VD0										
	Υ.	to se	ELECT A St the								γ γοι	JR				
DWN BAPA	тс	07A	PR2021													
<u>dapa</u> chk CHRI		07A 011F	PR2021					TE			TE Co	nnect	·ivit	у		
apvd <u>CHRI</u> product -	<u> </u>	07A OLLE	PR2021	D	IN 3	35	INE RAIL OABS	IN	STA			N				A
APPLICAT -	ION	SPEC		S I ZE	CAGE									RESTRIC	TED TO	
WEIGHT		-	NC	A 3	007	79	C-		609 	967	- 3	T	. OF a	-	V A	

2												
	REVISIONS											
	P LTR		DESCRIPTION	DATE	DWN	APVD						
	A	INITIAL REL	EASE	07APR2021	SB	СВ	-					
							D					
THE LISTED	R WILL E AGENCY.	BE FORMALLY THEREFORE	RECOGNIZED, CERTIFI , ALL TEST/REQURIEME WING AGENCY STANDARI	ENTS SPECIFIED) IN	THE						
→ L3´ UL APPROVED			30A 440V 50Hz/60Hz 40°C 30A 440V 50Hz/60Hz 40°C									
LINE CURREN	<u>OPERATING SPECIFICATION</u> LINE CURRENT/VOLTAGE: 30A, 440VAC LINE FREQUENCY: 50/60Hz											
	KAGE CL	JRRENT: 5mA	@ 230VAC, 50Hz									
⊸ E OPERATING A	OPERATING AMBIENT TEMPERATURE RANGE @ RATED CURRENT: -25°C TO +40°C											
IN AN AMBIE CURRENT, Io,	IN AN AMBIENT, Ta, HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, Io, IS AS FOLLOWS: $Io=Ir-\sqrt{\frac{85-Ta}{45}}$											
<u>RELIABILITY</u> STORAGE TEM HUMIDITY: 2	1 P E R A T U F	RE: -40°C T() +85°C									
10 30 TEST SPECIF INDUCTANCE,						-						
34 13 20 28 CAPACITANCE LINE TO GRO LINE TO LINE	: @ 1kHz)UND, NC	Z DMINAL: 0.3	μF									
L/G I.R. 68 L/L I.R. L/N I.R. XX N/G I.R. XX IR (NO DISC	DISCHARGE RESISTOR L/G I.R. 680KΩ 1W L/L I.R. 3MΩ 1W L/N I.R. XXX N/G I.R. XXX IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6MΩ											
LINE TO GRC	<u>RECOMMENDED RECEIVING INSPECITON HIPOT</u> LINE TO GROUND FOR 1 MINUTE: 2632VDC LINE TO LINE FOR 1 MINUTE: 1892VDC											
	Y TO SE		UALIFY A FILTER IS F IN YOUR EQUIPMENT.	OR YOUR								
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MM 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40 CHK CHRIS APVD CHRIS PRODUCT	T <u>SAHAS</u> 07A S <u>BOLLE</u> 07A SBOLLE	D	OWER LINE FILTER IN 35 RAIL INSTAL OKEMS10ABSDHM				A					
4 PLC ANGLES ±0.0500 ±- - MATERIAL FINISH WEIGHT - - -	- IER DRAWI		CAGE CODE DRAWING NO 00779 C-8-16099 SCALE	67-3 1:2 sheet 1 of 2	RESTRIC							



|470-|9 (3/|3)

