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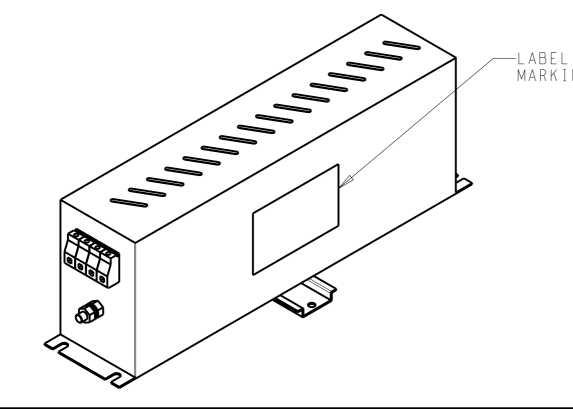
В

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TYPICAL INSERTION LOSS COMMON MODE 50/50 $\Omega$ ; DIFFERENTIAL MODE 50/50 $\Omega$ 

MHz	0.01	0.05	0.15	0.5	1	3	5	10	30			
СМ	49	50	60	79	77	64	56	48	34			
DM	31	34	48	83	80	57	45	23	25			



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	P	LTR					VISI scrip <sup>.</sup>							DATE	DWN	APVD	
		A	INITIA	AI RFI	FAS		JUNIF						21/	VPR2021	SR	CB	{
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STED	W I A G E	LL B NCY.	<u>NS</u> E FORM THERE THE F	FORE	, Al	_L <sup>-</sup>	TEST	t / Re	EQUF	RIEM	1 E N	ts s	PEC	IFIED	ΙN	THE	-
ROVED PROVE												/60H /60H					-
ING S	PEC	OLTA	<u>ATION</u> GE: 3 /60Hz	0A, 4	440\	VAC					)     Z	/ 0 0 11	2 0				
M LEA	KAG	E CU	RRENT:	5mA	@ 2	230\	VAC	, 50	ЭНz								
ING A	MBI	ENT	TEMPER	A T U R I	e R <i>A</i>	A N G E	E @	R A T	TED	CUR	R R E	NT:	-10°	с то	+50°	С	
AMBIE T,I∘,	NT, IS	Τα, AS	HIGHE FOLLOW	S:	AN 5 I o = ]		_	HE <u>105-</u>		IMU.	M(	) P E R .	ATIN	IG			
E TEM	IPER.	ATUR	<u>ICATIO</u> E: -40° @ 40°C	°C TC			•	55									
<u>pecif</u> Ance,			<u>S</u> L: 4.8	mН													
	GRO	UND,	NOMIN OMINAL		1	1μF 3μF											
R. 1 R. R. 6	2 M 5 M 2 M 8 0 K	$\Omega$ $\Omega$ $\Omega$ $\Omega$	1 W 1 W 1 W 1 W E S I S T O	R) 2(	о°с,	50	)% R	RH A	ND	100	VDO	С, М	IN:	6 MΩ			
O GRO	UND E Fo	FOR OR 1	MINUT	UTE:	263 892\	32V[ VDC	DC	<u>T</u>									
	Y T	O SE	LECT A T THE									r yo	UR				
dwn SUPR	EETH	+ R	PR2021					- 7				TEC		c†ivi	+ v.		
CHK <u>CHRI</u> APVD	<u>s bc</u>	)LLE	PR2021 PR2021	NAME								TE C	onne	CIIVI	i y		
CHRI product -	SPEC	) L L F		P ( D	OWE IN OKE	35	RA	IL	- · ·			OR ATI	ON				
APPLICAT -	TION S	PEC		SIZE		E COD		AWING							RESTRIC	CTED TO	1
WEIGHT		_		<u>A 3</u>	00	77	9 (C	<u>}</u> =3	5 - 1 6	609	99	8 - 2				-	
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	2									
1		REVISIONS								
	P	LTR	DESCRIPTION	DATE	DWN	APVD				
		A INITIAL REL	EASE	21 APR2021	SR	СВ				
L1 ′										
<b></b> L2′	THE LISTED AGEI	LL BE FORMALLY NCY. THEREFORE	RECOGNIZED, CERTIFIE , ALL TEST/REQURIEMEN NING AGENCY STANDARDS	NTS SPECIFIED	ΙN	L The				
L3′ LOAD SIDE	UL APPROVED 30A 440V 50Hz/60Hz 50°C CSA APPROVED 30A 440V 50Hz/60Hz 50°C									
<b></b> N	OPERATING SPEC LINE CURRENT/VO LINE FREQUENCY	OLTAGE: 30A, 4	440VAC							
	MAXIMUM LEAKAGI	E CURRENT: 5mA	@ 230VAC, 50Hz							
<b>——•</b> E	OPERATING AMBII	ENT TEMPERATUR!	E RANGE @ RATED CURRE	ENT: -10°C TO	+50°	С				
÷	IN AN AMBIENT, CURRENT,I⊙, IS	AS FOLLOWS:	AN 50°C, THE MAXIMUM Io=Ir $\sqrt{\frac{105-Ta}{55}}$	OPERATING						
	<u>RELIABILITY SP</u> STORAGE TEMPER HUMIDITY: 21 D	ATURE: -40°C TC	) +85°C							
	<u>test specifica</u> Inductance, noi									
30 34	CAPACITANCE @ NEUTRAL TO GROU LINE TO NEUTRA	UND, NOMINAL:	1 µ F 3 µ F							
25	DISCHARGE RESIS L/L I.R. 2M L/N I.R. 1.5M L/G I.R. 2M N/G I.R. 680K IR (NO DISCHAR)	$egin{array}{ccc} & 1 \ W \ \Omega & 1 \ W \end{array}$	0°C, 50% RH AND 100VD	DC, MIN: $6M\Omega$						
O TE S SPECIFICATION	RECOMMENDED RECEIVING INSPECITON HIPOT LINE TO GROUND FOR 1 MINUTE: 2632VDC LINE TO LINE FOR 1 MINUTE: 1892VDC LINE TO NEUTRAL FOR 1 MINUTE: 1093VDC									
		O SELECT AND QU	UALIFY A FILTER IS FO IN YOUR EQUIPMENT.	OR YOUR						
THIS DRAWING IS A CONTROLLED	DOCUMENT. DWN SUPREETH	21APR2021 1 R								
DIMENSIONS: TOLERA	CHK CHRIS BC		<b>E</b> TE	TE Connectivi	t y					
0 PLC	E SPECIFIED: ±- ±0.5 ±0.40	DLLE PO	OWER LINE FILTER IN 35 RAIL INSTAL OKEVD10ABSWHM							
3 PLC 4 PLC	±0.130 APPLICATION SI ±0.0500	PEC	CAGE CODE DRAWING NO		RESTRIC	CTED TO				
ANGLES MATERIAL FINISH			00779C-3-160999	)8-2	-					
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