



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

common mode corroczz, bittenentne mode corroczz												
	MHz	0.01	0.05	0.15	0.5	1	3	5	10	30		
	СМ	24	28	32	73	66	56	48	36	19		
	DM	22	30	34	69	70	58	40	49	22		

	2									
		REVISIONS								
		P LTR		DESCRIPTION		DATE	DWN	APVD		
		A	INITIAL REL	EASE		07APR2021	SB	СВ		
⊸ L1′									D	
									D	
⊸ L2′ LOAD SIDE	SAFETY ORGANIZATIONS THIS FILTER WILL BE FORMALLY RECOGNIZED, CERTIFIED OR APPROVED BY THE LISTED AGENCY. THEREFORE, ALL TEST/REQURIEMENTS SPECIFIED IN THE LATEST REVISION OF THE FOLLOWING AGENCY STANDARDS WILL BE MET:									
-∞ L3′	UL APPROVED 55A 520V 50Hz/60Hz 40°C CSA APPROVED 55A 520V 50Hz/60Hz 40°C									
	<u>OPERATING SPECIFICATION</u> LINE CURRENT/VOLTAGE: 55A, 520VAC LINE FREQUENCY: 50/60Hz									
	MAXIMUM LEAKAGE CURRENT: 10mA @ 230VAC, 50Hz									
⊸ E	OPERATING AMBIENT TEMPERATURE RANGE @ RATED CURRENT: -25° C TO $+40^{\circ}$ C IN AN AMBIENT, Ta, HIGHER THAN 40° C, THE MAXIMUM OPERATING CURRENT, Io, IS AS FOLLOWS: $I_{\circ}=Ir - \sqrt{\frac{85-Ta}{45}}$									
\	<u>RELIABILITY</u> STORAGE TEM HUMIDITY: 2	RELIABILITY SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°C HUMIDITY: 21 DAYS @ 40°C AND 95% RH								
2	TEST SPECIFICATIONS INDUCTANCE, NOMINAL: 0.6mH									
36 19 49 22	CAPACITANCE LINE TO GRC LINE TO LIN	@ 1kHz DUND, NO	MINAL: 0.52	2 µ F						
ABEL TO TE ARKING SPECIFICATION	L/G I.R. 68 L/L I.R. L/N I.R. XX N/G I.R. XX									
	<u>RECOMMENDED</u> LINE TO GRO LINE TO LIN	UND FOR	1 MINUTE:	2856VDC						
	<u>Filter appr</u> The Best Wa Engineering	Y TO SE	LECT AND QU T THE UNIT	JALIFY A FILT IN YOUR EQUI	ER IS FOR YOU PMENT.	JR		_		
DIMENSIONS: TOLERANCES OTHERWISE SP 0 PLC ±- 1 PLC ±0 2 PLC ±0	MM OTHERWISE SPECIFIED: APVD CHRI 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40				ILTER FOR INSTALLATIC	nnectivit N	y		А	
MATERIAL FINISH			SIZE	CAGE CODE DRAWING			RESTRIC	TED TO		
		- Er drawii		00779C-7	SCALE SHEE	T OF	REN			
					1:2	<u> </u>		ΎΑ		

|470-|9 (3/|3)

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