

CURRENT RATING: THE FILTERS SHALL BE CAPABLE OF WITHSTANDING 140 % OF RATED CURRENT FOR 15 MINUTES WITHOUT ANY DETERIORATION.

INSERTION LOSS: THE FILTERS SHALL PROVIDE THE SPECIFIED INSERTION LOSS OF 100 dB MINIMUM OVER ITS INDICATED FREQUENCY RANGE WHEN MEASURED IN ACCORDANCE WITH THE APPLICABLE MIL-STD-220A BY A GOVERNMENT APPROVED LABORATORY

VOLTAGE: THE FILTERS SHALL BE CAPABLE OF OPERATING CONTINUOUSLY AT FULL RATED VOLTAGE AND OF WITHSTANDING AN INITIAL TEST OF TWICE THE RATED VOLTAGE FOR ONE MINUTE

MECHANICAL: CASE: THE FILTER CASE SHALL BE MADE OF COLD ROLLED STEEL

TERMINALS: THE TERMINALS SHALL BE MADE OF HIGH TEMPERATURE CERAMIC

RFI/EMI POWER LINE FILTER											
INSERTION LOSS 100 DB 14 KHZ. TO 10 GHZ. PER MIL. STD. 220 A APPR.											
QTY	PART NO.	AMPS	VOLTS	HZ.	WT. LBS.						
-	USC - 50 - 6 x 1	1	24 VDC	0 - 60	5						

IS APPLIED TO FILTER

CONSTRUCTION: INPUT AND OUTPUT TERMINALS SHALL BE COMPLETELY ENCLOSED IN RF SHIELDED COMPARTMENTS. COVER ON THE INPUT COMPARTMENT SHALL BE SCREW DOWN TYPE. INTERNAL COMPONENTS SHALL BE MOUNTED AND FIXED TO PREVENT DAMAGE WHEN SUBJECTED TO SHOCK AND **VIBRATION TESTS**

FINISH: ALL FILTER CASES SHALL BE MADE CORROSION RESISTANT WITH IMPREGNANT: THE IMPREGNANT SHALL BE NONFLAMMABLE AS CLASSIFIED SUITABLE PLATING BY **UNDERWRITERS LABORATORIES**

	ARE IN INCHES TOLERANCES ON			STANDARD DUAL		UNIVERSAL SHIELDING CORP.			
	FRAC.	DEC.	ANGLES	1 (0				20w. JEFRYN BOULEVARD DEER PARK, N.Y. 11729	111
	±	.XX± .02	±	↓ (ნ	-WIRE) 1 AMP	' FIL I EK	(USC)	PHONE (631) 667-7900 FAX (631) 667-7912	(USC)
	± 1/64	XXX ± .005	± 1/2°	`	,		<u> </u>	E-MAIL: USC4SHIELD@AOL.COM	<u> </u>
	SCALE: 6"=	1'-0" NO. F	REQD.	DRAWN:	ALFONSO NOCERA	DATE: 02-27-19	SIZE	DRAWING NUMBER	REV
	NEXT. ASSY.			CHECKED:		DATE:	Λ	USC - 50 - 6 x 1	
				APPROVED	:	DATE:	\vdash	USC-50-6X1	-