CASE FINISH	CURRENT (AMPS)	WORKING VOLTAGE			MAXIMUM	MAXIMUM VOLTAGE DROP		MINIMUM	MIN. INSERTION LOSS PER MIL-STD-220, FULL LOAD, +25°C											
		-55°C TO +85°C AC DC		-55°C TO +12 AC	DC	DC RESISTANCE (OHMS)	DC	AC	CAPACITANCE (uF)	114	30	50	75	100	150	3005	00 1	10	100	1 10 GHz GHz
GOLD	15		80		50	0.005	0.075		1.4	KHZ	<u>кн</u> 15	KHZ	KHZ		<u>кн</u> 28	кн <u>г</u> к 34 –		HZ MF 4 60		70 ––
<u>PART MAR</u> 9050F- SCI DA	-000-0000 TE CODE	•	I			— .060 MAX.			I	1	1		Ø.4	07/.	397		1	I		1 1
PACKAGE BUBBLI 9050– SCI D LOT NO QTY.	MARKING: E PACK: 000–0000 ATE CODE CODE	.065+.00 –.00	[.76] 25 [3.17 ±.031			POTTING, BOTH I #18 A.W.G. (Ø.O	40)	.200 [-			5/.02	312 7.92	·	2 7]	8] ([0).68/	0.58]	
MARKINGN/A	<u>NOTES:</u>				<u>EMATI(</u> 	—					2) 1	10UN THIS	IS A	LEAI	D FR	NOT REE PF 45°C F	RODU	CT.		-lbs.
							8-CPD	S EI DIMID INI IN	SS □THERWIS SPECIFIED ENSIDNS ARE INCHES [MM], N□T SCALE, ➡ THIRD ANGLE ■ THIRD ANGLE	L DTI Fra De De An	HERWI ctions : c× c× igles JDE J		010 30'	D . SPE Dwn. Date Engr.	КАU 8–3 Т. К		INC. 1 Des	PENN	Low EMI	W VANIA Pass Filter)-0000
Q	uality	Produc	ts Fr	om The	: Spe	ecialists In	Elec	stro-I	Magneti	с (Со	mp	at	ibil	ity	/				

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