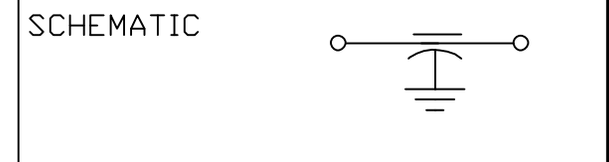


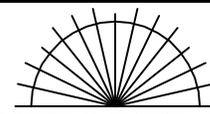
LEAD FINISH: GOLD	
CASING FINISH: GOLD	
CAPACITANCE	5000pF
TEMP. RANGE	-55°C TO 125°C
CURRENT	5 AMP MAX.
WORKING VOLTAGE	125°C -- VAC MAX. 125°C 100 VDC MAX.
D.C. RESISTANCE	.01ohms MAX.
MIN. I.L. PER MIL-STD-220 AT 25°C NO LOAD	
FREQ. MHz	I.L. (db)
10	15
30	20
100	30
300	35
1 GHz	45
10 GHz	55



MARKING:
 PART: BLUE DOT
 BAG: SCI-9910-502
 DATE CODE
 QTY.

NOTES:

1. SUGGESTED MOUNTING HOLE = $\phi.132 \pm .002$
2. MAX. SOLDERING TEMP. : 260°C FOR 20 SEC. MAX.

	07	06	05	REV. NO.	TOLERANCES UNLESS OTHERWISE SPECIFIED	 FAIRVIEW PENNSYLVANIA SPECTRUM CONTROL INC.
	CN 47726-ENG	CN 200034	CN 178253	CHANGE NOTICE	Fractions $\pm 1/64$	
					Dec. $.xx \pm .03$	
					Dec. $.xxx \pm .005$	
					Angles $\pm 0^\circ 30'$	
					CODE IDENT. NO. DLSP2	Dwn. KAUFFMAN Date 4-2-09 Engr. FLEMING Scale NONE
						Description FEEDTHRU FILTER SCI 9910-502