

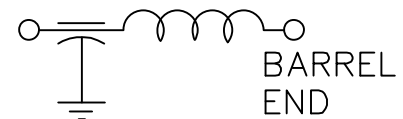
RoHS
compliant

NOTES:

1. SUGGESTED MOUNTING HOLE = Ø.130

LEAD FINISH:	GOLD PL.
CASING FINISH:	GOLD PL.
CAPACITANCE	15nF MIN.
TEMP. RANGE	-55°C TO 125°C
CURRENT	10 AMP MAX.
WORKING VOLTAGE	125°C -- VAC MAX. 125°C 200 VDC MAX.
D.C. RESISTANCE	.01ohms MAX.
MIN. I.L. PER MIL-STD-220 AT 25°C NO LOAD	
FREQ. MHz	I.L. (db)
1	10
10	28
100	50
1 GHz	65
10 GHz	65

SCHEMATIC



MARKING:

PART: 2 WHITE COLOR DOTS
BAG:
SCI-9980-153
DATE CODE
LOT NO.
QTY/BAG (200 MAX.)

	00	REV. NO.	TOLERANCES UNLESS OTHERWISE SPECIFIED		
	00	CHANGE NOTICE	Fractions \pm 1/64 Dec. .xx \pm Dec. .xxx \pm .005 Angles \pm 0° 30' CODE IDENT. NO. DLSP2		
CN 53136-ENG			Dwn. KAUFFMAN Date 2-25-10 Engr. B. DEVINE Scale NONE	Description FEEDTHRU FILTER	FAIRVIEW PENNSYLVANIA SPECTRUM CONTROL INC.
					SCI-9980-153

Mouser Electronics

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