

LEAD FINISH:	GOLD
CASING FINISH:	GOLD
CAPACITANCE	10pF MAX.
TEMP. RANGE	-55°C TO 125°C
CURRENT	5 AMP MAX.
WORKING VOLTAGE	125°C 200 VDC MAX.
D.C. RESISTANCE	.01ohms MAX.
SCHEMATIC	

0------

MARKING:

NONE

PACKING:

BAG: SCIF-9925-000 DATE CODE LOT NO.

QTY. / BAG (200 MAX.)

NOTES:

1. MAX. SOLDERING TEMP.: 245°C FOR 5 SECONDS MAX.

USE OF HEXAVALENT CHROMIUM, MERCURY, LEAD, CADMIUM, ASBESTOS, PCT, PCB, PBB, PBBE, PBDE, IS PROHIBITED IN THE MANUFACTURE OR COMPOSITION OF THIS MATERIAL AS OUTLINED IN THE INTERNATIONAL ROHS DIRECTIVE.



														00	REV. NO.	UNLESS OTHERWISE SPECIFIED	TOLERANCES UNLESS OTHERWISE SPECIFIED		FAIRVIEW
														۵	ICE	DIMENSIONS ARE	Decx ± .x Decxx ±	SPECTRUM CONTROL INC	PENNSYLVANIA
														5-CPD	NOT	IN INCHES [MILLIMETERS]	Decxxx ±.005 [.13]	Dwn. Hassett	Description
														23355	GE	DO NOT SCALE	Angles ± 0° 30"	Date 12-30-05	FEEDTHRU FILTER
														CN 23	HAN	THIRD ANGLE		Engr. Struchen	SCIF-9925-000
														_	O	111002011011		Sheet <u>1</u> of <u>1</u>	
Qualit	Quality Products From The Specialists In Electro—Magnetic Compatibility																		

