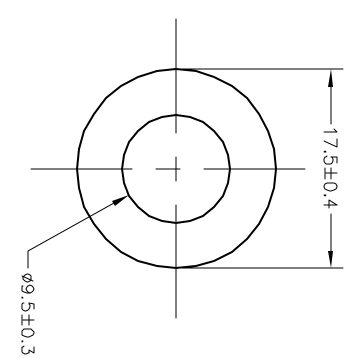
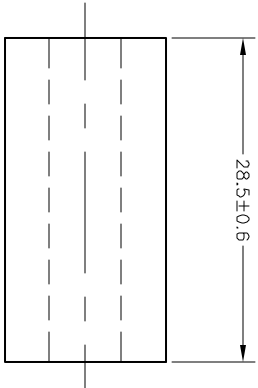
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	DOC. NO.	DOC. NO. SPC-FDD5 + Effective: 12/21/08 + DCP No. BBD	* Effecti	vez 12/21/	ons + DC	₽ No! BBO
DCP#	# REV	DESCRIPTION	DRAWN	DATE CHECKD DATE	СНЕСКО		APPRVD DATE	DATE
1865	Α	Raleased	MM	7/2/03	JN	7/2/03 JN 08/15/08	Ŋ	08/15/08







RoHS Compliant

NOTES:

- Material: K5B 178 Ohms

- Color: Gray

Electrical Requirements

- $Z_1 = 86^{-0}$ Ohm at 25 MHz - $Z_2 = 125^{-0}$ Ohm at 100 MHz

			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.					ALL SINDER!! ALL SINDERITS AND TECHNICAL INFORMATION CONTINUED HEREN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURANTE AND RELIABLE. SINCE CONDITIONS OF HIS ARE RECTION DUR CONTROL. THE INSERT STALL DETERMINE THE SUFFICIENT OF THE PRODUCT FOR THE RECTION DURY CONTROL. THE INSERT STALL DETERMINE THE SUFFICIENT OF THE PROTECTION. NITENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOENER IN CONNECTION THEREWITH.
	Jason Nash			Jason Nash	CHECKED BY:	Jeff McVicker	DRAWN BY:	ATE AND RELIABLE. BINGS CONDITIONS OFFICENCY THE SULFABILITY OF THE PLANTS OF T
15/US	25 /15 /25	DAIE:	7	08/15/08	DATE:	7/2/03	DATE:	PON INFORMATION S OF UBE ARE REDLET FOR THE N THEREWITH.
UB/15/UB = "	SCALE: NTS		•	A SPO	SIZE DWG. NO.		DRAWING TITLE:	
	U.Q.M.: INCHES [mm]			SPC5306	EL EL	Ferrite Bead Core		SPC TECHNOL
- L	SHFFT, 1 OF			50N672.dwg	ELECTRONIC FILE			OLOGY
	۱٦ -			>	REV			