	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. N	DOC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398					
		DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE	
		1876	А	RELEASED	EO	07/25/06	SA	07/25/06	но	07/25/06	
TECHNOLOGY	SPC-F005.DWG										
RoHS Compliant											
1.46 [0.057]				ECIFICATIONS: Contact: Brass, Stamped 5u" G on contact area, gold on crimp area.							
1.70	¢2.1 [0.083] B A J J J J J J J J J J J J J J J J J J J	.75 [0,1] 1 <u>S</u>		2.14 [0.08 1.54 [0.061] ON B-B	_		N A-A	2.26 [0.089]			
DISCLAIMER: ALL STATEMENTS AND TECHNICAL INFORMATION CONT HEREIN ARE BASED UPON INFORMATION AND/OR TE BELIEVE TO BE ACCURATE AND RELABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL. I USER SHALL DETERMINE THE SUITABILITY OF THE PR FOR THE INTENDED USE AND ASSUME ALL RISK AN LIABILITY WHATSOEVER IN CONNECTION THEREWITH.	AINED STS WE WE STS WE STS WE Specified CHECKED BY: CHECKED BY: CHECKED BY:	:	DA1 07/25 DA1 07/25 DA1 07/25	D-Sub Crimp E: SIZE DWG. NO. 006 A SPC1542 E: COULD A SPC1542	21	Femo	ELECT	ontact RONIC FI K5002 SHEET:	LE LDWG	REV A DF 1	