





Materials

- 1. Body Brass, Nickel Plated
- 2. Dielectric Delrin & PE
- 3. Pin Brass, Nickel
- 4. Contact Pin Phosphor Bronze, Tin Plated

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.							DISCLAMBRE ALL STATENDRIS AND TECHNICAL INFORMATION CONTAINED HEREN ARE BASED UPON INFORMATION ALL STATENDRIS AND TECHNICAL INFORMATION CONTAINED HEREN GROOTIONS OF USE ARE BETTOMO OUR TONITRON, THE LASER SHALL DETERMINE THE SUITABILITY OF THE PREDICT TON THE INTOADED USE AND ASSUME ALL RISK AND LIABILITY WHATBEDNER IN CONNECTION THEREWITH.	
	APPROVED BY:			CHECKED BY:	JC .	DRAWN BY:	O LABILITA MHATBOLNER IN CONNECTION	
	DATE:			DATE:	8/21/91	DATE:	PON INFORMATION 3 OF USE ARE REDUCT FOR THE N THERENTH.	
SCALE: NTS			$A \mid "F"$ Jack to U	SIZE DWG. NO.	ر. ال	DRAWING TITLE:		
U.O.M.: Millimeters			to UHF Plua		"F" Jack to UHF Plug Adaptor		SPC TECHNOLOGY	
SHEET: 1 OF 1			87N823.dwg	ELECTRONIC FILE	Adaptor		LOGY	
1			₩	판				

SPC-FDQ5.DWG