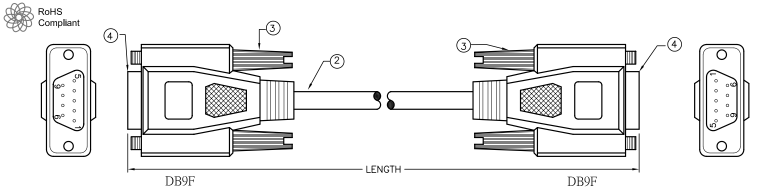


ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

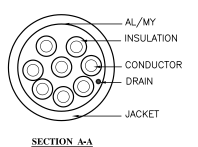
SPC-F005.DWG

		REVISIONS	DOC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398							
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE		
1906	Α	RELEASED		04/17/06	TL	05/25/06	но	05/25/06		





- 1. MOLDED CONNECTOR END REQUIREMENTS:
 - A) INNER MOLD USING PE
 - B) ALUMINUM FOIL WRAP TO CONNECTOR
 - C) PVC 45P PLATINUM GRAY



PIN OUTS DB9P FEMALE DB9P FEMALE - BLACK 6 BROWN RED 3 2 3 2 ORANGE 5 5 YELLOW 7 8 GREEN 8 7 BLUE 9 **PURPLE** 9 Shell Shell

2. CABLE: [28AWG (7/0.12)*8C+AL/MY+DW(7/0.16)]TIN WIRE: OD=0.78±0.03mm COLOR: COLOR CODE JACKET: PVC, OD=5.0±0.15mm

COLOR: PLATINUM GRAY 3. THUMBSCREW: MALE 4*47mm NICKEL-PLATING

4. CONNECTOR: DB9P FEMALE NICKEL-PLATING, INSULATOR COLOR: BLUE

SPC TYPE No.	LENGTH
SPC19917	72±1 [1829±25.4]
SPC19916	120±2 [3048±50.8]

REV

1 OF 1

DISCLAIMER:
ALL STATEMENTS AND TECHNICAL INFORMATION ADD/OR TESTS WE
BELIEVE TO BE ACCURATE AND RELIABLE. SINCE
CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE
USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT
FOR THE INTENDED USE AND ASSUME ALL RISK AND
LIABILITY WHATSOEVER IN CONNECTION THEREWITH.

TOLERANCES: UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

DRAWN BY:	DATE:		ING TIT										
EKLAS ODISH	04/17/06	A	sync	Null	Mod	em	File	Transfe	r Co	able,	DB9	F/	F
CHECKED BY:	DATE:	SIZE	DWG.	NO.					ELEC	TRONIC	FILE		Г
THOMAS LEE	05/25/06		TA-733		TA-733.DWG			'G					
APPROVED BY:	DATE:												_
HISHAM ODISH	05/25/06	SCALE	E: NTS		U.O.M.: INCHES			CHES [mm]	ES [mm]		Γ: 1	Of	- 1