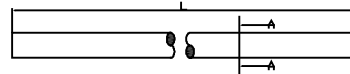
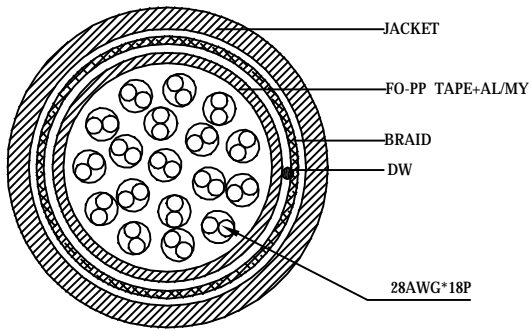
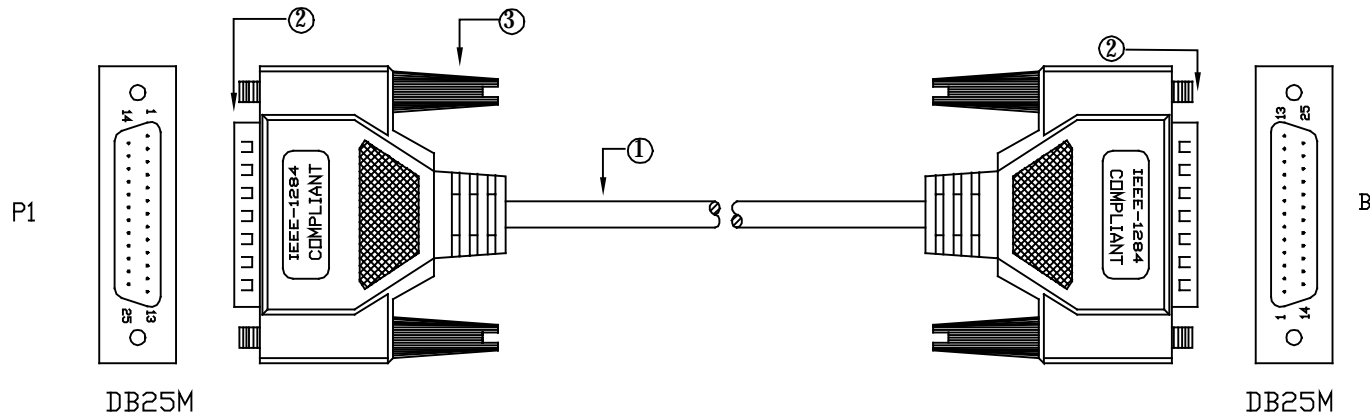


REVISIONS		
REV	DESCRIPTION	APPROVED



SECTION A-A

PIN OUTS								
DB25 MALE	COLOR	DB25P WIRE MALE	DB25 MALE	COLOR	DB25P WIRE MALE	DB25 MALE	COLOR	DB25P WIRE MALE
1	BLACK	1	13	YELLOW/RED	13	22	PURPLE/BLACK	22
2	BROWN	2	14	LIGHT-GREEN	14	22	WHITE/BLACK	22
3	RED	3	16	LIGHT-BLUE	16	24	GRAY/BLACK	24
4	ORANGE	4	15	WHITE/RED	15	23	PINK/WHITE	23
5	YELLOW	5	17	PINK	17	24	ORANGE/WHITE	24
6	GREEN	6	18	BLACK/WHITE	18	24	YELLOW/WHITE	24
7	BLUE	7	19	BROWN/BLACK	19	25	LIGHT-GREEN/BLACK	25
8	PURPLE	8	19	RED/BLACK	19	25	LIGHT-BLUE/BLACK	25
9	WHITE	9	20	ORANGE/BLACK	20	23	RED/WHITE	23
10	GRAY	10	20	YELLOW/BLACK	20	25	PINK/BLACK	25
11	PINK/RED	11	21	GREEN/BLACK	21	N/C	GRAY/RED&GRAY/WHITE	N/C
12	ORANGE/RED	12	21	BLUB/BLACK	21	Shell	Shell	Shell

NOTES:

1.MOLDED CONNECTOR END REQUIREMENTS:

- A.INNER MOLD USING PE
- B.COPPER FOIL WRAP AND 360° SOLDER TO CONNECTOR
- C.PVC - 45P PLATINUM GRAY

2.CABLE:[28AWG(7/0.127)*18P+FO-PP TAPE+AL/MY +DW(7/0.163)+85%BD(24/8/0.12)]TIN

INSULATION:PP,OD= $\phi 0.63 \pm 0.05$ MM
 COLOR:P1 COLOR CODE
 JACKET:80°C PVC,OD= $\phi 8.0 \pm 0.20$ MM
 COLOR:PLATINUM GRAY

3.FINISHED PRODUCTS LENGTH:

- (1) LENGTH=914mm TOLERANCE:±25.4mm
- (2) LENGTH=1829mm TOLERANCE:±25.4mm
- (3) LENGTH=3048mm TOLERANCE:±50.8mm
- (4) LENGTH=4572mm TOLERANCE:±50.8mm
- (5) LENGTH=6100mm TOLERANCE:±76.2mm
- (6) LENGTH=7625mm TOLERANCE:±76.2mm
- (7) LENGTH=15250 mm TOLERANCE:±76.2mm

ITEM NO	PART NAMES	QTY	REMARK
	INSULATION: UPON 1M ohm AND 1M ohm ELECTRIC CONDUCTION:INSIDE 1.5K ohm		
3	THUMBSCREW: MALE 4*47mm NICKEL-PLATING	4PCS	
2	CONNECTOR:DB25P MALE NICKEL-PLATING, INSULATOR COLOR:BLACK	2PCS	
1	CABLE:IEEE 1284 18P+1	1PCS	

	PRODUCT	DB25P MALE TO DB25P MALE	CUSTOMER		DRAWN	Hvon .W	 THREE ANGLE PROJECTION
	CUS,NO	205-XXX	VERSION		CHECKED	Jackson Cang	
	DR,NO	SD205-XXX	DRAWN DATE	OCT.10,2000	APPROVERD	Jonny Chuang	