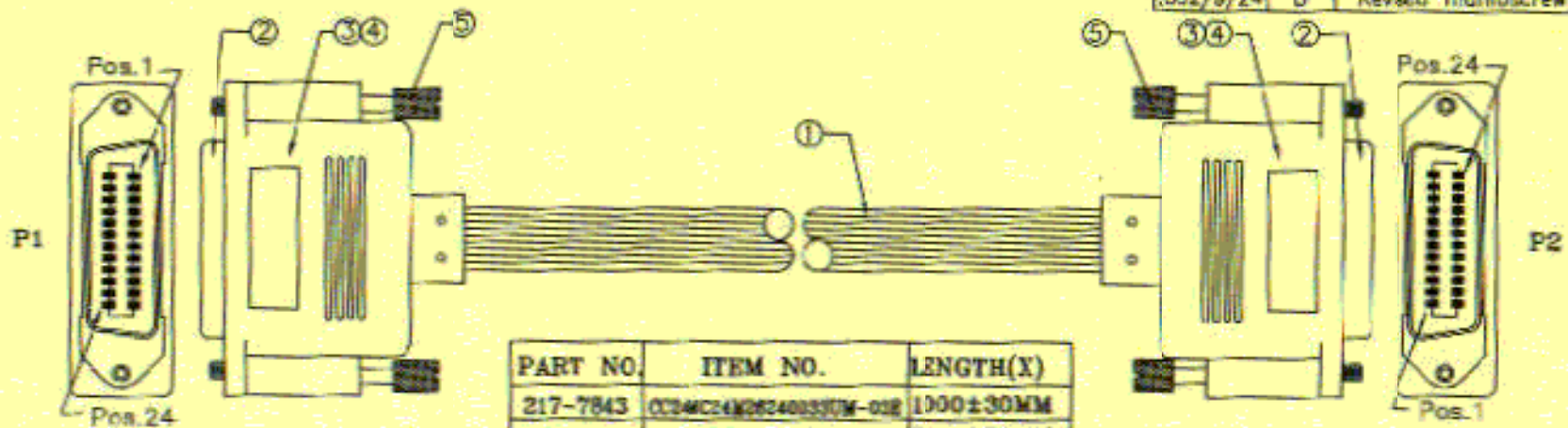


Tooling NO.
CN24:FAI010327

REVISIONS			
DATE	LTR	DESCRIPTION	APVD.
2002/7/25	A	Revised Thumbscrew	Andy
2002/9/24	B	Revised Thumbscrew	Loric



PART NO.	ITEM NO.	LENGTH(X)
217-7843	CC24MC24N282400330UM-03B	1000±30MM
217-7859	CC24MC24N282400660UM-03B	2000±50MM
217-7865	CC24MC24N28240130UM-03B	4000±100MM

PIN ASSIGNMENT:

P1	13	2	14	3	15	4	16	5	17	6	18	7	19	8	20	9	21	10	22	11	23	12	24	Shell	
	Pair 1		Pair 2		Pair 3		Pair 4		Pair 5		Pair 6		Pair 7		Pair 8		Pair 9		Pair 10		Pair 11		Pair 12		
	Black/White	Green/White	Blue/White	Red/White	Orange/White	Green/White	Blue/White	Red/White	Orange/White	Green/White	Blue/White	Red/White	Orange/White	Green/White	Blue/White	Red/White	Orange/White	Green/White	Blue/White	Red/White	Orange/White	Green/White	Blue/White	Red/White	Shell
P2	13	2	14	3	15	4	16	5	17	6	18	7	19	8	20	9	21	10	22	11	23	12	24	Shell	

Specifications

Shielding	100% of Mylar Foil
Current Rating	2A max
Operating Voltage	300V max
Temperature Rating	80°C
Contact Resistance	15m ohm max
Mating Cycles	250

ITEM	QTY	U/M	PART NO.	DESCRIPTION
5	4	EA	MSV3P540450NIP000	M3.5 4*45 All Mtd Screw White Nickel Plated
4	1	mm	SFC3010001	Copper Foil 360° Solder.
3	1	KG	DVINO040GR001	Outer Molding PVC:Gray(GR01).
2	2	EA	CCENT024MB4NF00001	CN24 Male, Contact Gold Flash, Shell: Nickel Plated, Insulation: Black. Screw Aperture: 3.5mm
1	1	EA	W2464260R12P8000XW2	UL2464 26AWG 12W/PR+Al/Foil+Drain+Braid, Color: Gray(GR01) O.D: 11.0±0.15mm Corrugated Texture.

UNLESS OTHERWISE SPECIFIED
TOLERANCE :
X: ±0.2 ANGLES: ±0.2
Y: ±0.1
Z: ±0.05 0.01 HOLE DRIVING

DESIGN BY: **Sunny** TITLE: **IEEE488-Fully shielded**

CHECKED BY: *[Signature]* PART NO. **217-78XX** REV. **C**

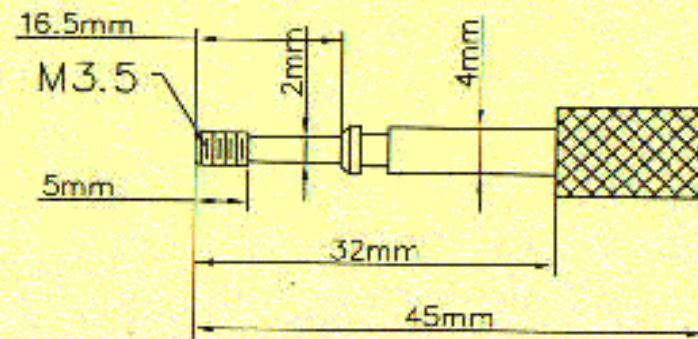
APPROVED BY: *[Signature]* SCALE: **0.8 : 1** THIRD ANGLE PROJECTION

DWG NO. **C217-78XX** ITEM NO. **CC24MC24N2824XXXXUM-03B** DATE **09/24/2002**

PAGE **1** OF **1**



REVISIONS			
DATE	ITR	DESCRIPTION	APVD.
2002/7/25	A	Revised Thumbcrew	Andy
2002/9/24	B	Revised Thumbcrew	Lucio



Note: All Metal Screw, white nicke plated

UNLESS OTHERWISE SPECIFIED TOLERANCE : K ±0.2 ANGLES : ±2° M ±0.1 X.X ±0.05 DO NOT SCALE DRAWING		TITLE			
DRAWN BY Sunny		IEEE488-Fully shielded			
CHECKED BY	DATE A	UNIT MM	PART NO. 217-78XX	REV. C	
APPROVED BY	SCALE 0.8 : 1	THIRD ANGLE PROJECTION ⊕ ←		PAGE 3 OF 3	
DWG NO. G217-78XX	ITEM NO.	CC24MC24M224XXXUM-038		DATE 09/24/2002	