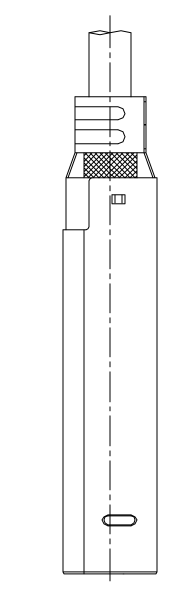
CUSTOMER COPY

CABLE



REV.	DESCRIPTION	BY/DATE	CHECK/DATE	APPROVED/DATE
1.0	Ori.	08/20/02'		
•	•			



5.60Ref.

1.0. MATERIAL:

1.1. HOUSING: PBT G.F. UL 94V-0

1.2. CONTACT: COPPER ALLOY

1.3. SHELL: STEEL

2.0. RATING:

2.1. *VOLTAGE:* 30VAC(R.M.S.)

2.2. CURRENT: 1.0 AMPERE MIN.

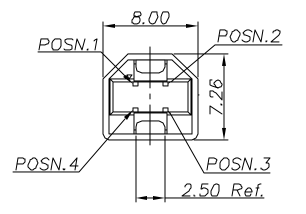
2.3. TEMPERATURE: -55℃ TO +105℃

3.0. ELECTRIC CHARACTERISTIC:

3.1. CONTACT RESISTANCE: 30 MILLIOHMS MAX.

3.2. INSULATION RESISTANCE: 1,000 MEGOHMS MIN.

3.3. DIELECTRIC WITHSTANDING VOLTAGE: 500 VAC

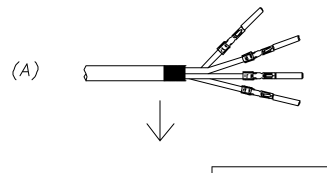


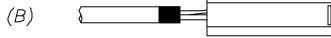
General Tolerance	Angle Tolerance	Dwg David	Date 08/20/02'	COMOSS ©	<u>.</u>
.XX ± 0.10	.XX° ±0.5°	Design	Date	4F., No. 11, Chung-Hein St., ShuLin 238, Taipei, Taiwa	
. xxx ±0.05	.XXX° ±0,2°	Samdy	09/05/02'	Item USB CONNECTOR	
SHEET 1/2		CHK	Date	1	
FINISH SEE ORDER INFORMATION		William	09/05/02'	USB B/MALE LONG SHELL CRIMPING	TYPE
Scale N/A	Unit: mm	APPR	Date	Dwg. No. A 0 2 71	SIZE _{A3}
	•			Part No. USB-4MBESXXXX	REV _{1.0}

CUSTOMER COPY

REV.	DESCRIPTION	BY/DATE	CHECK/DATE	APPROVED/DATE
1.0	Ori.	08/21/02'		

ASSEMBLY PROCESS:



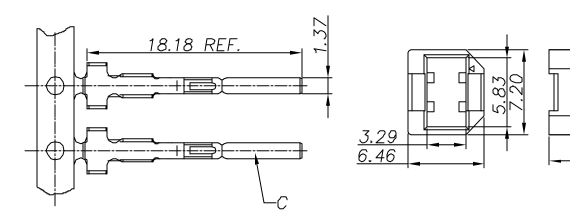


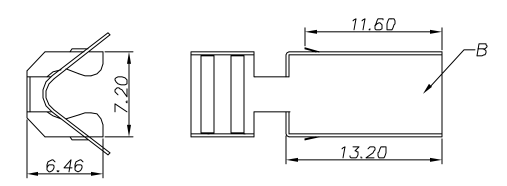












21.30

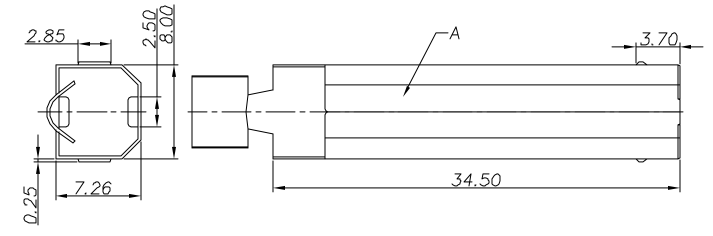


Table:

D	INSULATOR	THERMOPLASTC,GLASS FILLED UL 94V-0	TBA
C	CONTACT	COPPER ALLOY	TBA
В	UPPER SHELL	STEEL	TBA
Α	MAIN SHELL	STEEL	TBA
ITEM	DESCRIPTION	MATERIAL	P/N

General Tolerance	Angle Tolerance	Dwg	Date	
.X ±0.15	.X' \$1.0'	David	08/20/02'	
.XX ± 0.10	.XX' ±0.5'	Design	Date	4F., Ma.
. xxx ±0.0s	. xxx ±0,2.	Samdy	09/05/02'	Item
SHEET 2/2		СНК	Date	7
FINISH SEE ORDE	R INFORMATION	William	09/05/02'	USB B
Scale N/A	Unit: mm	APPR	Date	Dwg. N

COMOS5° COMOSS ELECTRONIC CO., LTD. o. 11, Chung-Hein St., Shu Lin 238, Taipei, Taiwen R.O.C.

USB CONNECTOR

B/MALE LONG SHELL CRIMPING TYPE

Dwg. No.A0271	SIZE _{A3}
Part No. USB — 4MBESXXXX	REV _{1.0}