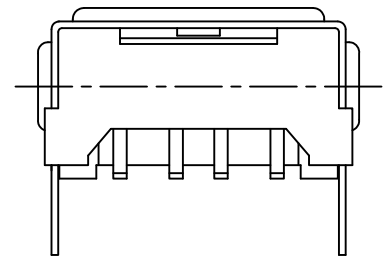
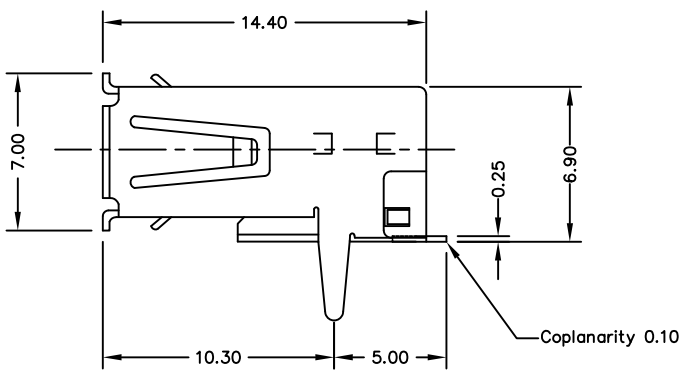
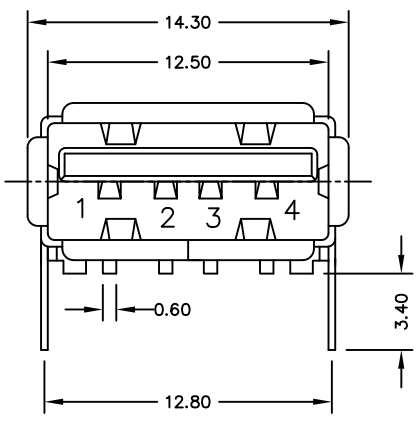


Rev.	Remark	Date	Name
A	packing	11.10.2007	HOGI
B	Changed P/N	01.06.2010	Lyndon



Specification

Insulator
Nylon white; UL 94-V0

Shell
Brass; Ni plated (80~120μ")

Contact
phosphor bronze

Contact Surface
gold plated over nickel

Plating Solder Side
tin plated over nickel

Current Rating
1,5A max. 1 Contact (Signal only)

Voltage Rating
30V AC/DC

Contact Resistance
30 mΩ max.

Insulation Resistance
1000 MΩ min. (500V DC)

Withstanding voltage
750 V AC (rms) 1 minute

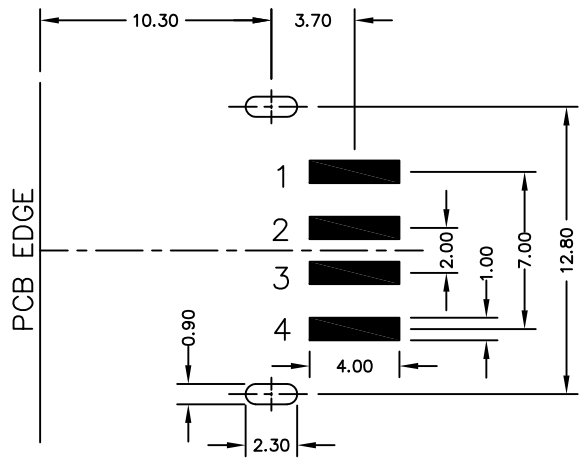
Operating Temperature
-30°C to +75°C

Processing Temperature
+230°C for 30 sec. max.
+260°C for 10 sec. max.

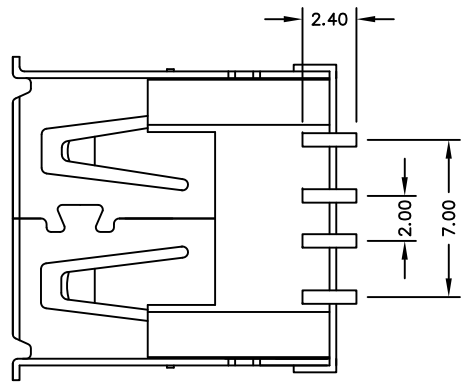
ORDER CODE **USS-X04-SAS01-95/R**

Housing Color
white = W
black = B

USB Type
 SAS01-95 = USB Type 1.x (Au finish on contact area)
 SAS21-98 = USB Type 2.0 (Au 30μ" on contact area)



PCB-LAYOUT



Type of Packing: Reel



GENERAL TOLERANCE as per DIN 7168-m	SCALE UNIT mm		DRAWN TINA	DATE 01-10-07	DWG. NO. AW(P3.4)-L	USB Connector SMT-Typ A completely shield and straight grounding legs	REV. B
	SIZE A4		CHECK HOGI	DATE 01-10-07	ORDER CODE USS-W04-SASx1-9x/R		SHEET 1/1
	APPROVE		DATE				