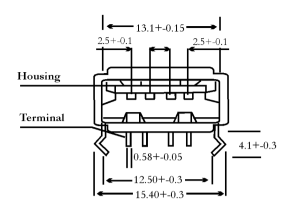
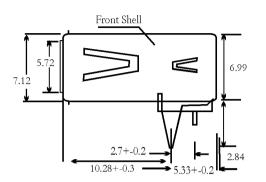
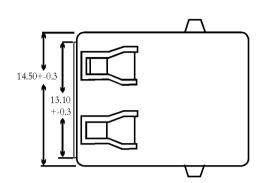
Revisions
Rev Description Date Approved







RoHS Compliant as of 10/20/2006

Notes:

Material & Finish:

Shell: Phosphor Bronze

Insulator: White Thermoplastic, UL94V-0

Contacts: Phosphor Bronze

Plating: Gold Flash over Nickel on contact

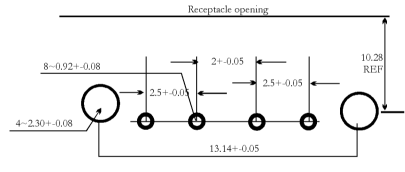
Tin/Lead over Nickel on solder Tails

Electrical:

Current Rating: 1 Amp DC (max)

Contact Resistance: 30 milliohms (max) Insulation Resistance: 1k Megohms (min)

Operating Temp: -40°c to +60°c



PCB LAYOUT

Description:

Receptacle, Right Angle, Single Thru-Hole, USB-A

Approvals	Date		Phyco
Drawn MAC	3/10 1999	1740-A Junction Ave.	
Checked			San Jose, CA 95112
		Drawing#	
Issued			USB-01A

Ref#

Do not Scale Drawings



Ph. 408-573-9044 Fax. 408-573-9045

October 20, 2005

PHYCO/JM, Inc.

CERTIFICATE OF COMPLIANCE- RoHS Declaration

For the following Series No's.

USB

Imported By: Phyco/JM, Inc 1740-A Junction Ave San Jose, CA 95112

This is to certify that all components used in the above listed Phyco Series' are RoHS compliant and meet the requirements of the current RoHS Directive 2002/95/EC and do not contain above the specified limits of any of the below listed banned substances.

- * Lead
- * Polybrominated Biphenyls (PBB)
- * Polybrominated Diphenylethers (PBDE)
- * Hexavalent Chromium
- * Mercury
- * Cadmium

Jennifer Mahoney

Product Compliance Manager

Phyco/JM, Inc. 408-573-9044

jpapaleo@phyco.com