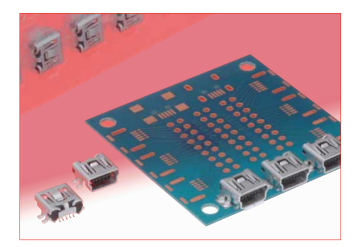
# **USB 2.0 Standard Connectors**

UX Series





### Features

#### 1. Compatible to USB 2.0 Standard

The UX series connectors are certified by a certification organization specified by the USB Association.

The connectors are able to meet high-speed transmissions up to 480 Mbps, delivering optimal PC peripheral connections.

#### 2. Low skew structure

An equal electrical length design between twisted pairs (contact numbers 2 and 3) for both the receptacles and the plugs provides for a theoretical zero skew. (Fig.1)

#### 3. No heat-shrink tube needed

The wire termination section of the plug is fixed on the mold. In addition Hirose's unique metal shield structure allows the over-mold resin to easily flow into the wire termination section preventing short circuits from occurring even without using heat shrink tubing. This feature allows shortening of the length of untwisted part resulting in impedance unmatching at the wire termination sections.

#### 4. Easy to handle plug

The plug is a snap lock type that gives a clear tactile click, assuring secure connector mating. The over-mold section also has a thin structure for space saving.

#### 5. Metal shield for SMT or DIP mounting

Metal shields with either SMT or solder dip type are available to match the PCB design.

#### 6. With or without positioning boss

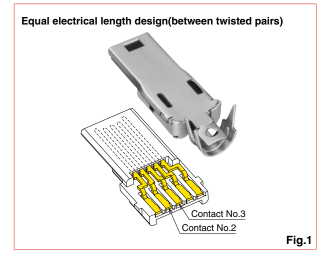
Versions with or without positioning bosses can be selected to match the PCB design.

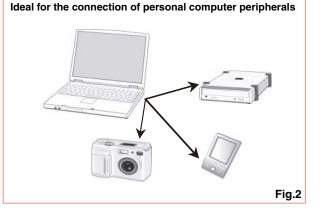
#### 7. Suitable for automatic mounting

A heat resistant tape for vacuum pickup is applied to the receptacle allowing for the use of automatic mounting machines. Receptacles without tape are also available.

#### 8. RoHS compliant

All materials and substances used to produce this product comply with RoHS standards.







## Product Specifications

Dations	Voltage rating	30V AC		-30 to +75℃ (Note1)
Ratings	Current rating	1A	Operating temperature range	-30 to +75 C (Note I)

Item	Specification	Conditions
1.Contact resistance	50mΩ max.	100mA
2.Insulation resistance	100MΩ min.	100V DC
3.Withstanding voltage	No flashover or insulation breakdown	100V AC / 1 minute
4.Capacitance	2pF max.	Measure between adjacent contacts at 1,000 $\pm 10 \text{Hz}$
5.Total insertion/	Insertion force : 35N max.	
withdrawal force	Withdrawal force : 7N min.	Measure with an applicable connector.
6.Durability	With corresponding HRS connector.	
(mating/unmating)	Contact resistance : $70m\Omega$ max.	5,000 cycles
	Withdrawal force : 3N min.	
7 Mikustisa		Frequency 10 to 55Hz, single amplitude of 0.75mm,
7.Vibration		2 hours in each of the 3 axial directions
8.Random vibration	No electrical discontinuity of 1µs or longer	Frequency 50 to 2,000Hz, 3 directions for 15 minutes each.
0. Oh e els	No damage, cracks or parts dislocation.	Acceleration of 490m/s <sup>2</sup> , 11ms continuous time, sine half-wave,
9.Shock		3 cycles in each of the 6 directions
10.Heat Shock	Contact resistance : 70mΩ max.	Temperature : $-55^{\circ}C \rightarrow +20^{\circ}C$ to $35^{\circ}C \rightarrow +85^{\circ}C \rightarrow +20^{\circ}C$ to $35^{\circ}C$ Time : $30$ min. $\rightarrow 2$ to $3$ min. $\rightarrow 30$ min. $\rightarrow 2$ to $3$ minutes10 cycles
11.Temperature cycle	Insulation resistance : $10M\Omega$ min. (when dry)	7 cycles (168 hours) at -10 to $65^{\circ}$ C , humidity of 93 ± 3%
12.Salt spray	Contact resistance : $70m\Omega$ max.	48 hours, 5% solution of salt water
13.Solderablity	Wet state, solder coverage area 95% min.	Solder temperature 245°C, immersion time 2 to 3 seconds

Note 1 : The term "storage" refers to connectors stored for a long period of time prior to mounting and use.

## Materials / Finish

#### Receptacle

Part	Material	Finish	Remarks
Insulator	Synthetic resin	Color : Black	UL94V-0
Contacts	Copper alloy	Contact area : Gold plated Lead area : Gold plated	
Metal shield	Copper alloy	Tin alloy plated	
Tape for vacuum pickup	Polyamide		

#### Plug

Part	Material	Finish	Remarks
Insulator	Synthetic resin	Color : Black	UL94V-0
Contacts	Copper alloy	Contact : Gold plated Wiring side : Tin alloy plated	
Metal shield	Steel	Tin alloy plated	
Over-mold (Note1)	PVC resin (Note2)	Color : Black (Note3)	

Note 1 : Single over-molded plug is not available as over-mold is created when forming the connector together with harness assembly.

Note 2 : Halogen-free material is also available.

Note 3 : Various colors are available for over-molds and cables. Contact our sales department for details.

### Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

#### Receptacle

Plug

UX 40 A - MB - 5 P	<u>60S</u> 0	<u> </u>	• <u>MB</u> <u>4</u>	- <u>5</u>	
	40	Λ_	MR -	5 6	)

#### Plug harness

UX	40	Α	-	MB	-	5	Ρ	Α	-	1000	-	1001
1	2	8		4		6	6	9		0		1

<ol> <li>Series name</li> </ol>	UX series
Oontact termination style	60S : SMT type
	40 : Solder termination type
8 Receptacle shape/type	C : Standard type
Connector type	MB : Type Mini B
5 Number of contacts	5 : 5 contacts
6 Contact gender	S : Female P : Male
Ø Metal shield shape	T : SMT type
	8 : Solder DIP type
8 Plug serial symbol	A : Type for thick cable
9 Type of connector on the opposite-side	A : Standard A
10 Cable length	1000 : 1000mm(Note 1)
Additional type number	

Note 1 : Optional cable lengths of up to 3000mm are available.

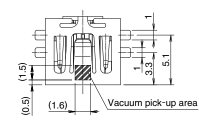
Contact our sales department for details.

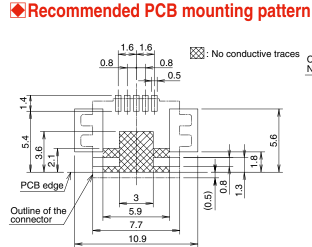
#### Receptacle - Standard – Shell SMT

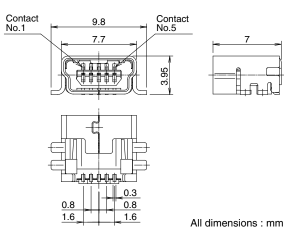


Part No.	HRS No.	RoHS
UX60SC-MB-5ST(80)	240-0016-6 80	0

Note 1 : Tape and reel packaging (1,500pcs/reel). Order by number of reels.







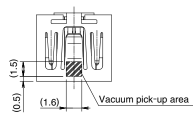
#### Receptacle - Standard - Shell through Hole

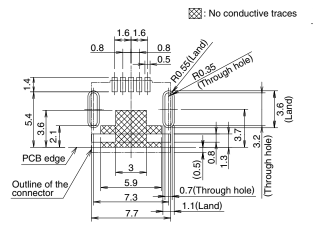


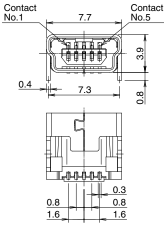
Part No.	HRS No.	RoHS
UX60SC-MB-5S8(80)	240-0020-3 80	0

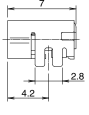
Note 1 : Tape and reel packaging (1,000pcs/reel). Order by number of reels.

## Recommended PCB mounting pattern





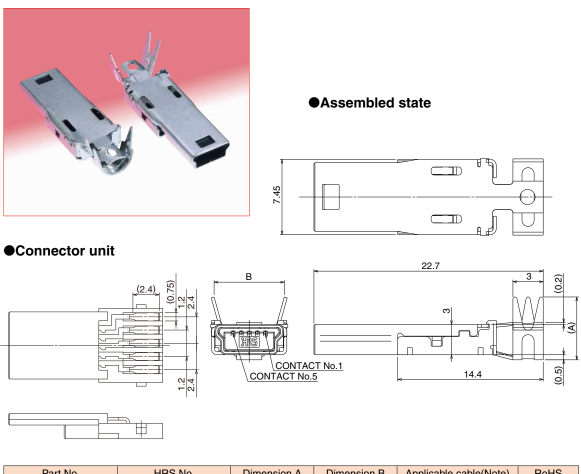




All dimensions : mm



### **■**Plug



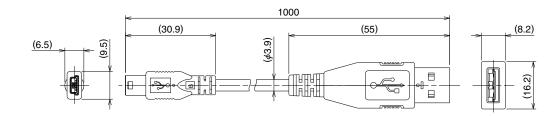
Part No.	HRS No.	Dimension A	Dimension B	Applicable cable(Note)	RoHS
UX40-MB-5P	240-0004-7	6.2	6.95	<i>φ</i> 3.5~4.0	
UX40A-MB-5P	240-0005-0	7.85	7.85	<i>\$</i> 4.1~4.6	0

(Note) The applicable cable diameters show approximate values (they may differ due to the insulation hardness).

## Plug Harness

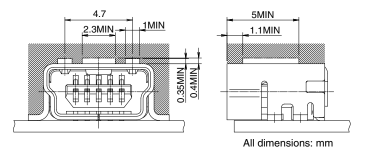


Part No.	HRS No.	RoHS
UX40-MB-5PA-1000-2003	240-2003-5	0



## Recommended clearance areas

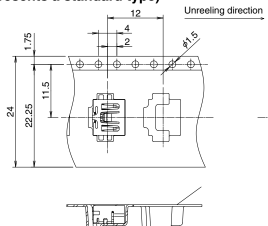
Dimensions shown in the illustrations below must be free of any materials or components, as this may interfere with the free movement of the ground contacts.



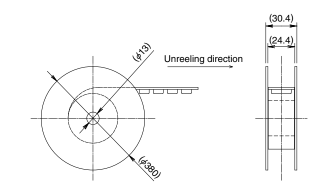
## Packaging Specifications (JIS C 0806-3)

## ●Embossed carrier tape dimensions (The diagram

represents a standard type)



# Reel Dimensions



Mated Assembly – Receptacle

Receptacle

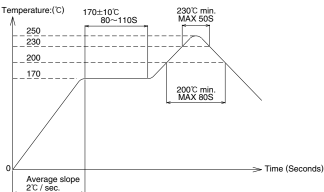
(1.5)

Shown for Reference

Plug

## Recommended temperature profile

●Lead-free solder paste



The temperature profile is based on the shown conditions. In individual applications the temperature may vary, depending on solder paste type, volume/ thickness and board size/thickness. Consult your solder paste and equipment manufacturer for specific recommendations.



# HIROSE ELECTRIC CO.,LTD.

2-6-3,Nakagawa Chuoh,Tsuzuki-Ku,Yokohama-Shi 224-8540,JAPAN TEL: +81-45-620-3526 Fax: +81-45-591-3726 http://www.hirose.com http://www.hirose-connectors.com

The characteristics and the specifications contained herein are for reference purpose. Please refer to the latest customer drawings prior to use. The contents of this catalog are current as of date of 12/2017. Contents are subject to change without notice for the purpose of improvements.