# **USB3.0 Micro-B Connector**

### ZX360 Series





#### ■General

The ZX360 Series is a Micro-USB connector that is compliant with the MicroUSB 3.0 specifications and supports up to 5Gbps high speed data transmission.

As a next-generation interface, this series functions well for various small sized devices.

### ■Features

## 1.Supports high-speed USB 3.0 transmissions

In comparison to the MicroUSB 2.0 connectors, the maximum transfer speed has drastically increased from 480Mbps to 5Gbps, delivering 10 times the transfer speed.

# 2. Fully supports MicroUSB 2.0

Supports the plug used in MicroUSB 2.0

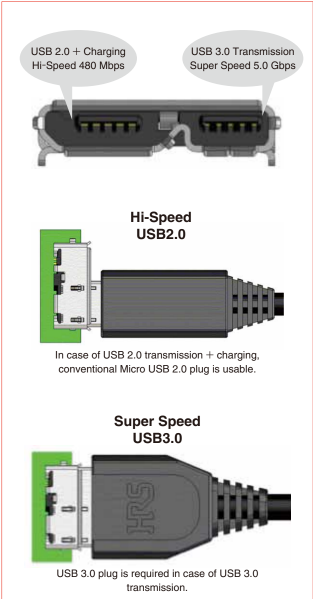
### 3. Design provides a smoother mating cycle and a longer life

With the extensive data and experience compiled from the previous MicroUSB 2.0 ZX series connectors, the unique new active latch (lock) mechanism delivers a clear tactile click that does not diminish after repeated use.

### 4. Micro-USB 3.0 certification (TID number) acquired

### 5. RoHS compliant, halogen-free product\*

\* ZX360 series is halogen-free product (Maximum content of Br, Cl and Br+Cl total are 900ppm, 900ppm and 1500ppm, respectively.)



### ■Product Specifications

Ratings	<b>5</b>	1.8A/contact : for power contact (No. 1 & 5) and 0.5A/contact	Rated Voltage	30V AC
	Tialeu		Operating Temp. Range	-30°C to +85°C (Note 1)
	for others (No. 2 to	for others (No. 2 to 4, 6 to 10).	Storage Temp. Range	-30°C∼ +60°C

Items	Specifications	Conditions
Contact     resistance	30mΩ max.	Measured at 100mA
2. Withstand voltage	No flashover or breakdown	100V AC / 1min
3. Capacitance	2 pF or less	Between adjacent contacts with 1,000Hz alternative voltage
4. Durability	Contact resistance : Increase by $10m\Omega$ or less from the initial value	10,000 mating cycles
5. Overall insertion/ extraction forces	Insertion : 35N max. Extraction : 10N min.(Initial) 8N min.(After durability cycles)	Measured with applicable connector

Note 1: Includes temperature rise caused by current flow.

Note 2: The above specifications are representative of this series.

Hirose does not guarantee specified performance when mating with other maker's parts.

## ■Materials / Finish

### Receptacle

Parts	Materials	Color/Finish
Insulator	LCP	Black/UL94V-0
Contact	Contact Copper alloy Gold plating (nickel under plating) or Nickel-palladiu	
Shell	Stainless steel	Tin plating

### Plug

Parts	Materials	Color/Finish
Insulator	LCP	Black/UL94V-0
Contact	Copper alloy	Gold plating (nickel under plating) or Nickel-palladium plating
Lock spring	Stainless steel	-
Shield	Stainless steel	Nickel plating

Note: This is a halogen-free product.

(Maximum content of Br, Cl and Br+Cl total are 900ppm, 900ppm and 1500ppm, respectively.)

Note: The above data is representative of this series. Data may vary according to specifications.

### ■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

$$\frac{ZX}{0} \frac{3}{2} \frac{60}{6} \frac{D}{0} - \frac{B}{6} - \frac{10}{6} \frac{P}{0}$$

$$\frac{ZX}{0} \frac{3}{0} \frac{60}{0} - \frac{B}{0} - \frac{10}{0} \frac{S}{0} - \frac{UNIT}{0}$$

$$\frac{ZX}{0} \frac{3}{2} \frac{60}{6} - \frac{B}{6} - \frac{SLD^*}{6}$$

1 Series name	ZX	
2Supported transm		
	USB 2.0 compliant	
	3	USB 3.0 compliant
Wiring style		
	60	Right angle SMT
4 Mounting form of		Dip style
receptacle shell	D	Dip style
6Mating key shape	В	Micro-B
6No. of contacts		10 contacts
Contact type	Р	Receptacle (male contacts)
	S	Plug connector (female contacts)
8Plug components	UNIT	Plug unit
	SLD*	Plug shield (Note 1)

Note 1: \* contains type symbol such as A, B or number.

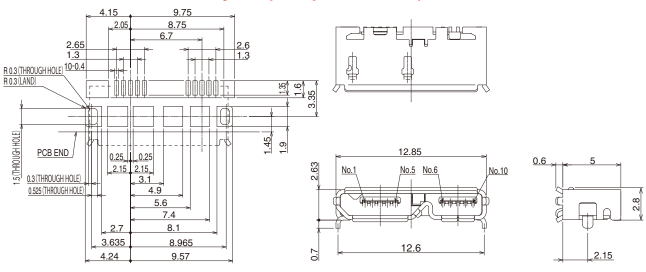
# **■**Receptacle Micro-B

## ●Standard type



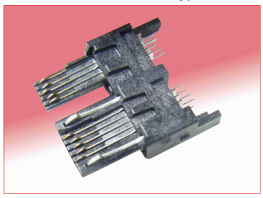
Part No.	HRS No.	Packaging
ZX360D-B-10P(30)	242-0500-1 30	3,000 pcs/reel

# ♠ Recommended PCB layout (component side)



# **■Plug Micro-B**

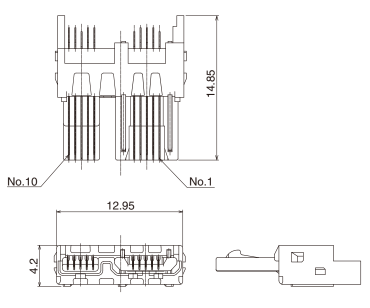
### ●Cable side, PCB mount type





Part No.	HRS No.	Packaging
ZX360-B-10S-UNIT(30)	242-0501-4 30	100 pcs/pack

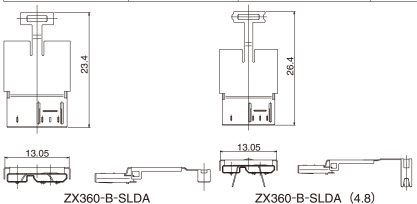
Note: Cable assembly instructions are separately available.



### ● Cable side, PCB mount type shield A

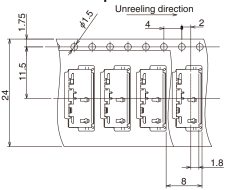


Part No.	HRS No.	Packaging	Cable Diameter
ZX360-B-SLDA	242-0502-7 00	2,700 pcs/reel	φ3.3
ZX360-B-SLDA(4.8)	242-0508-3 00	1,500 pcs/reel	φ4.8

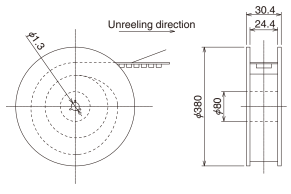


# Packaging Specifications (JIS C 0806-3 compliant)

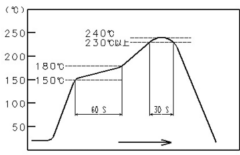
#### **©**Emboss Carrier Tape Dimensions



#### Reel Dimensions



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#### Set-up Condition

- OSolder paste used Sn96.5/Ag3.0/Cu0.5
- ○Board Dimensions : 35 × 35 × 0.8 mm Material : Glass-based epoxy resin
- Temperature measurement point Contact lead area
- Note 1: Reflow is allowed up to 2 times with the same conditions. Please allow the parts to return to the ambient temperature before the second run is started.
- Note 2 : The measured temperature is the temperature of the PCB surface around the connector leads

### Precautions

- 1. Please handle connectors with care because excessive external force may damage the connectors.
- 2. To extract the plug, hold the plug body itself and remove it straight away from the receptacle. Do not pull on the cable to extract the plug as this may damage the connector.
- 3. Due to the assembly process there may be some abrasions on the surface of the receptacle, they will not have a negative impact on the performance of the product.
- 4. Due to external variances, the plating shine on the surface of the receptacles may differ from lot to lot. This difference will not affect the performance of this product.



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