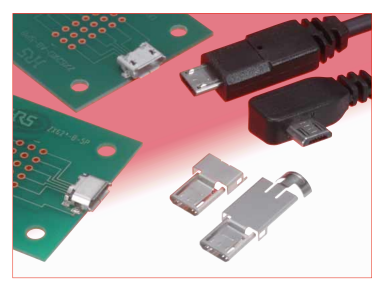
# Micro-USB connectors meeting USB 2.0 Standard

### **ZX** Series





### **■**Overview

Extremely small highly reliable connectors complying with physical, electrical and environmental requirements of Micro-USB standard (USB 2.0).

Receptacles and plugs are available in a wide variety of mounting and termination styles, allowing their use in various applications.

### **■**Features

#### 1. Size reduction

Compared with the standard Mini-USB connectors, the size of ZX connectors is reduced by approximately 60% while still allowing a high-speed data transfer of 480 Mbps, specified in USB 2.0.

#### 2. Receptacle styles

Two interface configurations: Micro-B and Micro-AB in standard, mid-mount and reverse mounting styles. SMT and through-hole (shell) PC board terminations.

#### 3. Plug styles

Corresponding to the receptacle styles, two interface configurations: Micro-A and Micro-B, with direct wire or PCB wire soldering.

Several plug styles can be used for data transmission, earphone or charging applications.

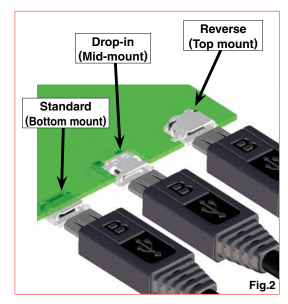
#### 4. Smooth mating and unmating

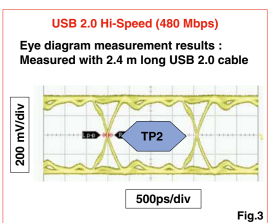
A smooth mating and unmating operation results in less wear and a longer product life. The unique Hirose active latch mechanism produces a reliable and durable connector.

Even after repeated use, the user will experience a smooth click sensation when mating the connectors.

Note: The statement above only applies when using both plug and receptacles made by Hirose Electric.

### 5. Hirose was the first company to obtain a Micro-USB certification (TID number).





### **■**Product Specifications

1A (per contact) or		V	oltage rating	30V AC	
Ratings	Current rating	1.8A (contacts No. 1 and 5) and	Operating	g temperature range	-30°C to +85°C (Note1)
		0.5A (contacts No. 2, 3, and 4)	Storage	temperature range	-30°C to +60°C
Item		Specification	Conditions		nditions
Contact resistance		30mΩ max.	100mA		
2. Withstanding voltage		No flashover or insulation breakdown	wn 100V AC / 1 minute		
3. Capacitance		2pF max. Betwe		Between adjacent contacts at 1,000Hz (AC voltage)	
4. Durability		Contact resistance : Rise from initial value of	of 10mΩ max. 10,000 cycles		
5. Total insertion/removal force		Insertion force : 35N max., Removal force	ce : 8N min.	e: 8N min. Mated with corresponding connector	

Note1: Includes temperature rise caused by current flow.

Note2: Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

### ■Materials / Finish

#### Receptacles

Part	Material	Finish	Remarks
Insulator	LCP	Micro-B: Black, Micro-AB: Gray	UL94V-0
Contacts	Copper alloy	Selective gold plated	
Shell	Stainless steel	Tin alloy plating	

### ●Plugs

Part	Material	Finish	Remarks
Insulator	LCP	Micro-B: Black, Micro-AB: Gray	UL94V-0
Contacts	Copper alloy	Selective gold plated	
Shell	Stainless steel	Tin alloy plating	

### ■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.

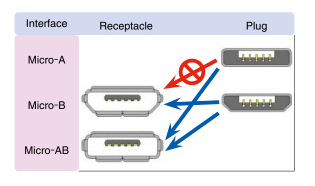
#### Receptacles

$$\frac{ZX}{0}$$
  $\frac{62}{0}$   $\frac{RD}{0}$  -  $\frac{B}{0}$  -  $\frac{5}{0}$   $\frac{P}{0}$   $\frac{*}{0}$   $\frac{8}{0}$ 

#### Plugs

$$\frac{ZX}{0} \frac{40}{2} - \frac{B}{0} - \frac{5}{6} \frac{S}{0} \frac{*}{2} - \frac{UNIT}{9}$$

$$\frac{ZX}{0} \frac{40}{2} - \frac{B}{0} - \frac{SLDA}{0}$$



Series name	ZX
2Termination style	10's : Right-angle PCB wire, SMT
	20's : Straight, PCB wire
	40's : Direct wire
	60's : Right-angle, PCB wire
	80's : Cradle SMT
3Board mounting style Blank	Standard (Bottom mount)
(Receptacles) D	Standard (Bottom mount) through hole
R	Reverse (Top mount)
RD	Reverse (Top mount) through hole
M	Drop-in (Mid-mount)
4 Mating side configuration A	Micro-A
В	Micro-B
AB	Micro-AB
5Number of contacts	5
6Contact type P	Receptacle- Male
S	Plug – Female
Serial No.	
8Shell termination style -Blank	SMT
Receptacles 8	Through hole (solder tab length: 0.8mm)
Occupance of the second of the secon	Assembly (Insulator/contact/lock)
	Cover (Note 1)

Note 1 : Classifiers such as A, B, and C are entered for \*.

## **■**Configurations

	Mating side configuration	Ту	ре	Part	No.	3D Ir	mage	Page
			SMT	ZX62-B-	5PA(33)			4
		Standard	SMT + DIP	ZX62D-B-	-5PA8(30)		752	4
	Micro-B	Reverse	SMT	ZX62R-E	3-5P(30)			5
tacles		Drop-in	SMT	ZX62M-E	3-5P(30)	1	The state of the s	5
Recep		Ctondord	SMT	ZX62-AB	-5PA(31)			6
ш.		Standard	SMT + DIP	ZX62D-AE	3-5P8(30)		A PARTY OF THE PAR	6
	Micro-AB	Reverse	SMT	ZX62R-A	B-5P(30)			7
			SMT + DIP	ZX62RD-A	.B-5P8(30)		Par Par	7
		Direct wire	soldering	Assembly (insulator/contacts/lock) Cover-top Cover-bottom	: ZX40-B-5S-UNIT(31) : ZX40-B-SLDA : ZX40-SLDB	J		9 and 10
	Miero D	Micro-B PCB wire soldering (SMT)  (straight, through hole) Cover : ZX20-B- Assembly (insulator/contacts/lock) : ZX64-B- Cover-top : ZX64-B-		(insulator/contacts/lock)	: ZX20-B-5S-UNIT(30) : ZX20-B-SLDC	ST.		11
Plugs	MICIO-B		: ZX64-B-5S-UNIT(31) : ZX64-B-SLDA : ZX64-SLDB	2	4	12 and 13		
		PCB wire (SM		Assembly (insulator/contacts/lock) Cover	: ZX64-B-5S-UNIT(31) : ZX64-B-SLDC			12 and 13
	Micro-A	Direct wire soldering		Assembly (insulator/contacts/lock) Cover-top Cover- bottom	: ZX40-A-5S-UNIT(30) : ZX40-A-SLDA : ZX40-SLDB			14 and 15
adles	Miore D	SM +		ZX80-B	-5S(30)	With lock		16
Cra	Micro-B	DI		ZX80-B-	ZX80-B-5SA(30)		E	16

Note: 1 Part numbers in the Plugs section of the above table list the Assembly (insulator/contacts/locks) and the corresponding Shields/Covers.

Note: 2 Optional Printed Circuit boards for the Plugs are shown for reference only. Not supplied with applicable connectors.

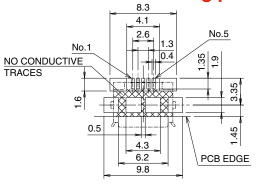
Note: 3 The color of the insulators body in the Assembly (insulator/contacts/lock) shown in the 3D Image column above is blue for clarity. Refer to the Materials (Page 2) for correct colors.

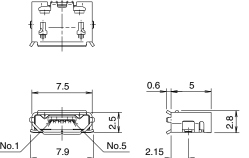
### ●Micro B - Standard (Bottom mount), Shell SMT



Part No.	HRS No.	Packaging
ZX62-B-5PA(33)	242-0033-8 33	3,500pcs/reel

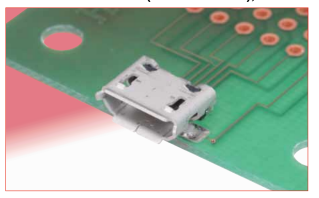
# **▶** Recommended PCB mounting pattern





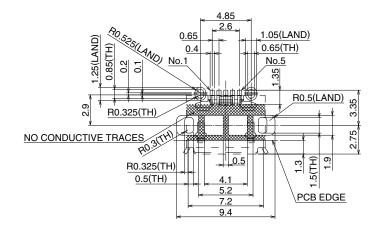
All dimensions : mm

### ●Micro B - Standard (Bottom mount), Shell through hole

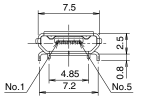


Part No.	HRS No.	Packaging
ZX62D-B-5PA8(30)	242-0056-3 30	2,000pcs/reel

## ◆ Recommended PCB mounting pattern

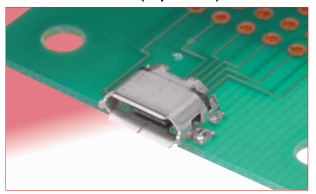






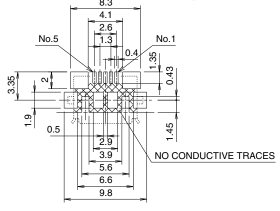


### ●Micro B - Reverse (Top mount) Shell SMT

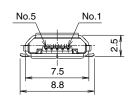


Part No.	HRS No.	Packaging
ZX62R-B-5P(30)	242-0028-8 30	2,000pcs/reel

# **♠** Recommended PCB mounting pattern



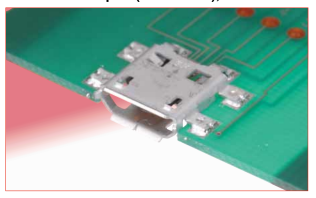




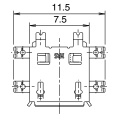


All dimensions : mm

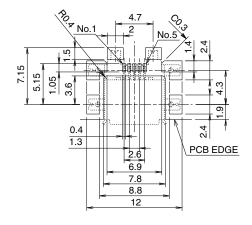
### ●Micro B - Drop-in (Mid-mount), Shell SMT

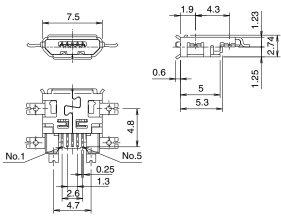


Part No.	HRS No.	Packaging
ZX62M-B-5P(30)	242-0024-7 30	1,500pcs/reel

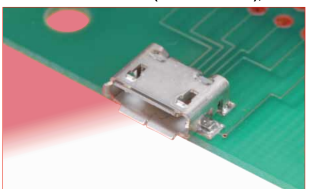


## **●**Recommended PCB mounting pattern



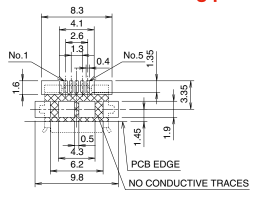


### •Micro AB - Standard (Bottom mount), Shell SMT

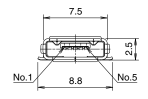


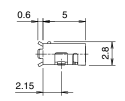
Part No.	HRS No.	Packaging
ZX62-AB-5PA(31)	242-0045-7 31	3,500pcs/reel

### ♠ Recommended PCB mounting pattern



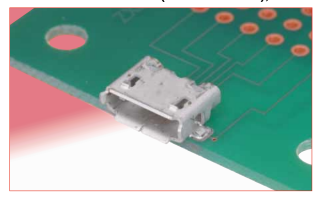






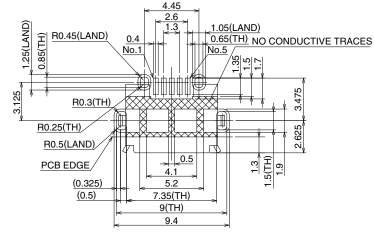
All dimensions : mm

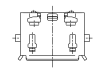
### ●Micro AB - Standard (Bottom mount), Shell through hole

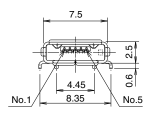


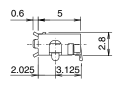
Part No.	HRS No.	Packaging
ZX62D-AB-5P8(30)	242-0027-5 30	2,000pcs/reel

## ♠ Recommended PCB mounting pattern

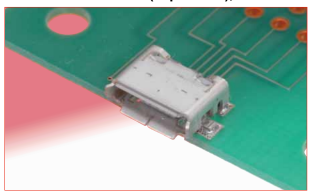




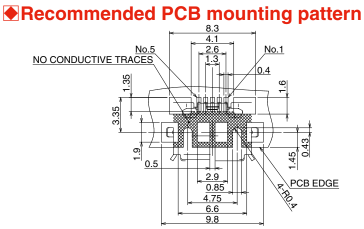




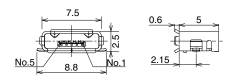
### ●Micro AB - Reverse (Top mount), Shell SMT



Part No.	HRS No.	Packaging
ZX62R-AB-5P(30)	242-0035-3 30	2,000pcs/reel

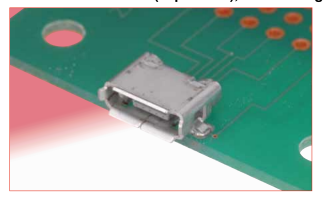






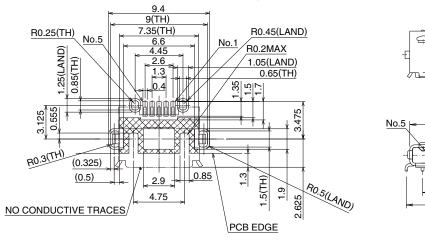
All dimensions : mm

### ●Micro AB - Reverse (Top mount), Shell through hole

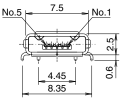


Part No.	HRS No.	Packaging
ZX62RD-AB-5P8(30)	242-0025-0 30	2,000pcs/reel

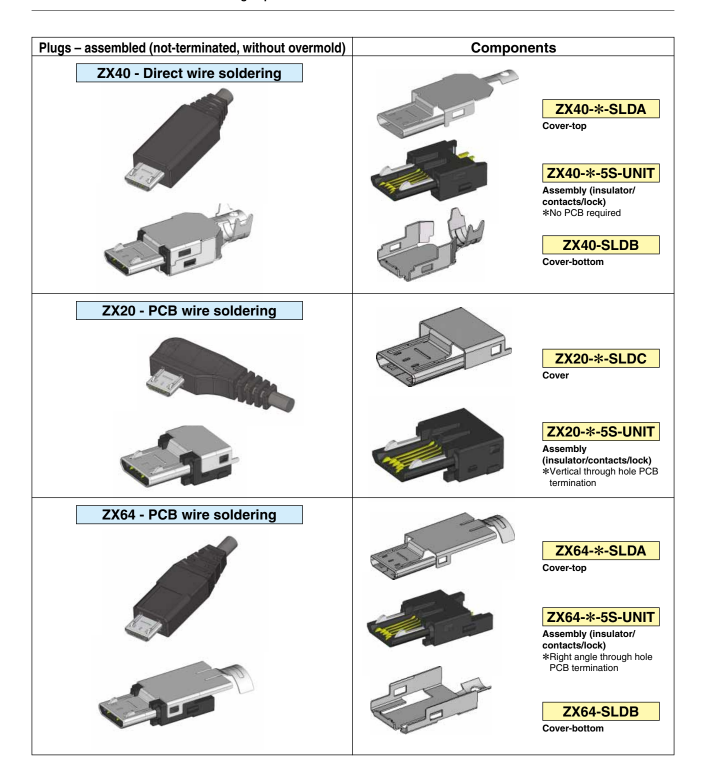
## ♠ Recommended PCB mounting pattern









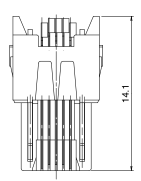


### ●Micro B - Assembly (insulator/contacts/lock) – Direct wire soldering

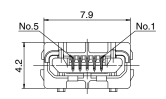


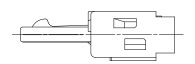
Part No.	HRS No.	Packaging
ZX40-B-5S-UNIT(3	31) 242-0002-4 31	1 piece

Contact HRS for Cable Termination Procedure Manual.







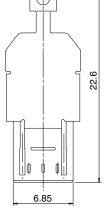


All dimensions : mm

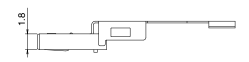
### ●Micro B - Component, Cover-top - Direct wire soldering



Part No.	HRS No.	Packaging
ZX40-B-SLDA	242-0003-7	4,000pcs/reel

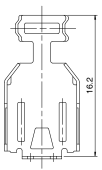


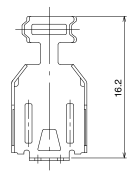




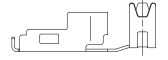
### ●Micro A, Micro B - Component, Cover-bottom - Direct wire soldering



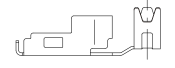












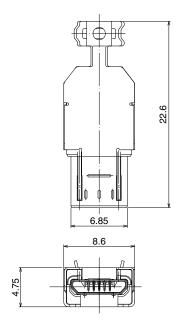
All dimensions : mm

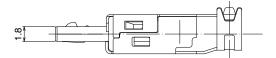
ZX40-SLDB

ZX40-SLDB(3.3)

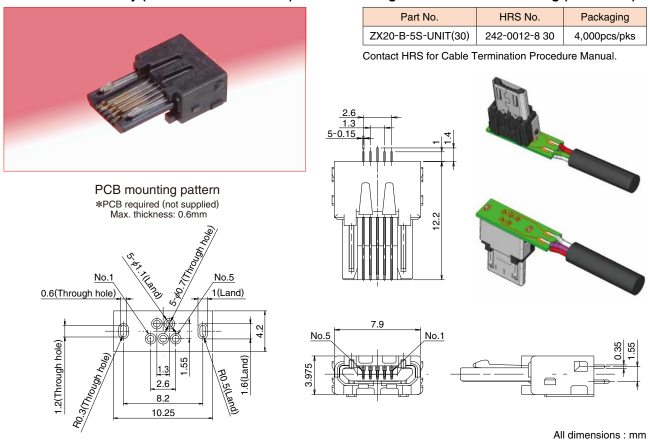
Part No.	HRS No.	Packaging	Cable dia.
ZX40-SLDB	242-0004-0	4.000000/real	φ3.8
ZX40-SLDB(3.3)	242-0023-4	4,000pcs/reel	φ3.3

### Assembled

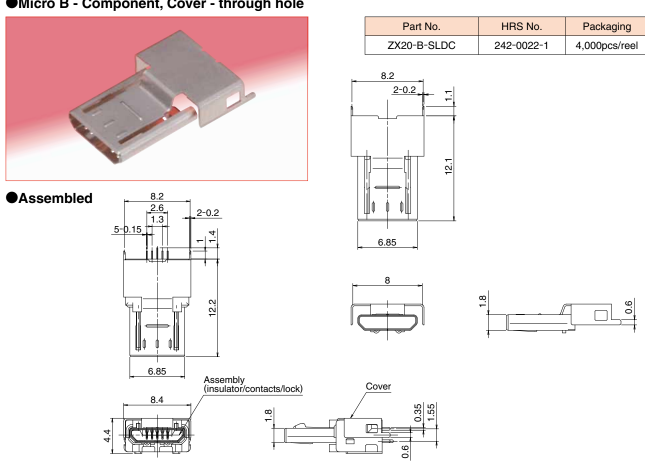




### Micro B - Assembly (insulator/contacts/lock) - Vertical through hole PCB wire soldering (non-direct)



### Micro B - Component, Cover - through hole

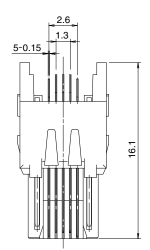


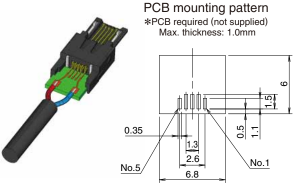
### •Micro B - Assembly (insulator/contacts/lock) - Right angle SMT

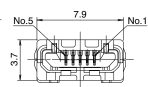


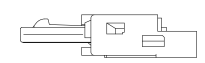
Part No.	HRS No.	Packaging
ZX64-B-5S-UNIT(31)	242-0009-3 31	1 piece

Contact HRS for Cable Termination Procedure Manual.







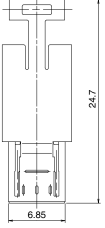


All dimensions : mm

### ●Micro B - Component, Cover-top – Right angle SMT



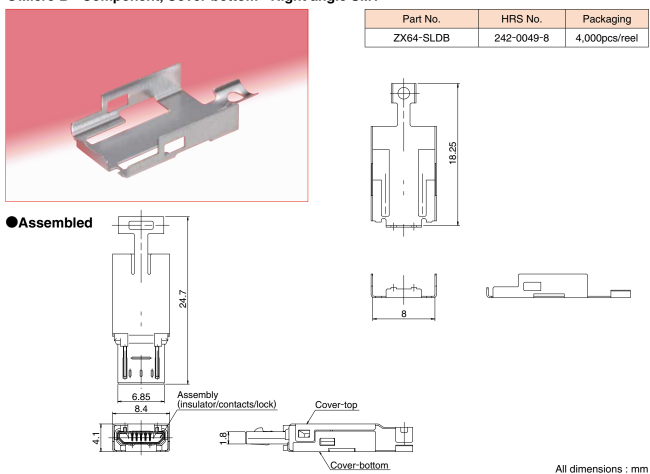
Part No.	HRS No.	Packaging
ZX64-B-SLDA	242-0013-0	4,000pcs/reel







### •Micro B - Component, Cover-bottom - Right angle SMT

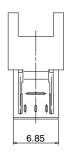


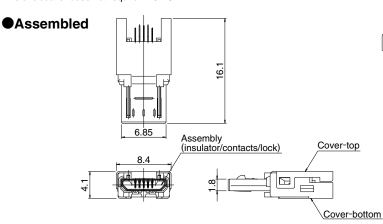
### ●Micro B - Component, Shell/cover - Right angle SMT

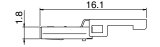


Shell/cover, without cable clamp
This shell/cover does not require ZX64-SLDB.

Part No.	HRS No.	Packaging
ZX64-B-SLDC	242-0018-4	4,000pcs/reel





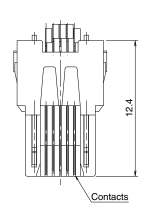


### ●Micro A - Assembly (insulator/contacts/lock) - Direct wire soldering

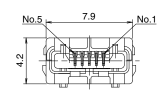


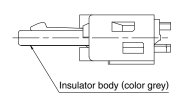
Part No.	HRS No.	Packaging
ZX40-A-5S-UNIT(30)	242-0010-2 30	1 piece

Contact HRS for Cable Termination Procedure Manual.



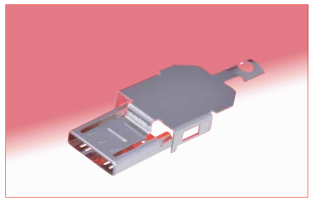




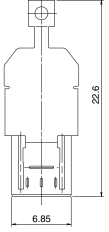


All dimensions : mm

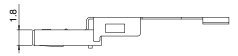
### ●Micro A - Component, Cover-top - Direct wire soldering



Part No.	HRS No.	Packaging
ZX40-A-SLDA	242-0011-5	4,000pcs/reel

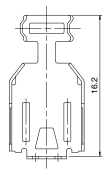


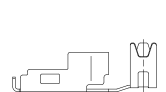


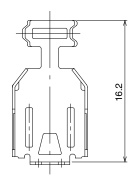


### ●Micro A, Micro B - Component, Cover-bottom - Direct wire soldering

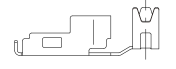










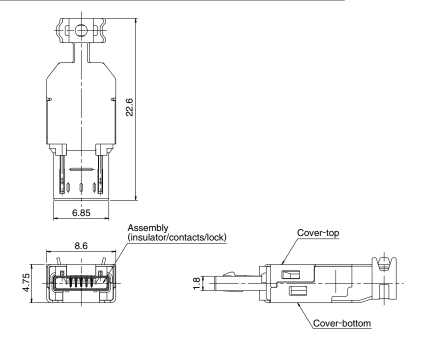


ZX40-SLDB

All dimensions : mm ZX40-SLDB(3.3)

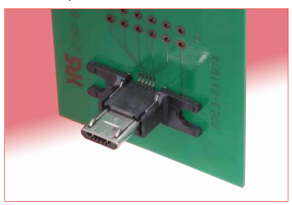
Part No.	HRS No.	Packaging	Cable dia.
ZX40-SLDB	242-0004-0	4.000000/real	φ3.8
ZX40-SLDB(3.3)	242-0023-4	4,000pcs/reel	φ3.3

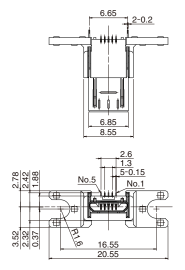
### Assembled

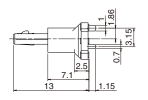


### **■**Plug-Vertical, cradle mount, Shell through hole

### ●Micro B, with lock



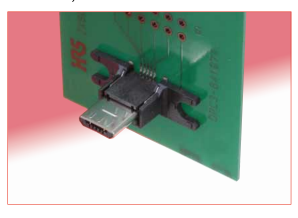


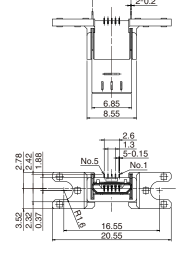


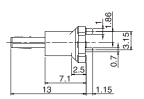
HRS No. Part No. Packaging ZX80-B-5S(30) 242-0017-1 30 100pcs/pks

All dimensions : mm

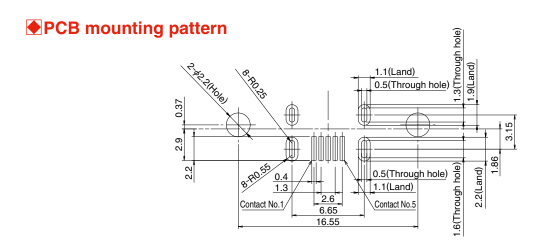
### ●Micro B, without lock





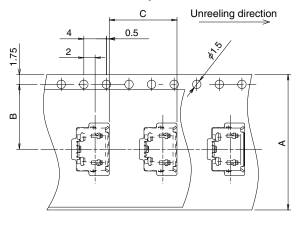


Part No.	HRS No.	Packaging
ZX80-B-5SA(30)	242-0019-7 30	100pcs/pks



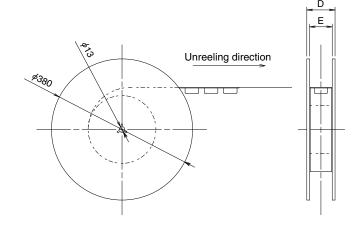
### Packaging Specifications

### Embossed carrier tape dimensions



Part No.	A dimension	B dimension
ZX62-B-5PA(33)	24	11.5
ZX62-AB-5PA(31)	24	11.5
ZX62M-B-5P(30)	24	11.5
Other	16	7.5

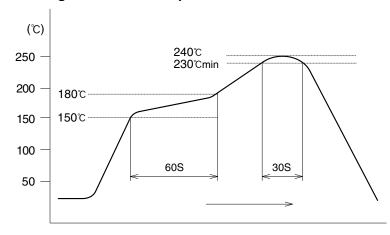
#### Reel Dimensions



Part No.	D dimension	E dimension
ZX62-B-5PA(33)	30.4	24.4
ZX62-AB-5PA(31)	30.4	24.4
ZX62M-B-5P(30)	30.4	24.4
Other	22.4	16.4

### Recommended Temperature Profile - Receptacles

### •Using lead-free solder paste



The temperature profile is based on the left conditions.

In individual applications the actual temperature may vary, depending on solder paste type, volume/ thickness and board size/thickness. Contact your solder paste and equipment manufacturer for specific recommendations.

- Note 1: Up to 2 cycles of Reflow soldering are possible under the same conditions, provided that there is a return to normal temperature between the first and second cycle.
- Note 2: The temperature profile indicates the board surface temperature at the point of contacts with the connector terminals.

### Precautions

- 1. Exercise care when handling the connectors. Do not subject them to excessive external forces when mating/un-mating.
- 2. Mate and un-mate as intended, holding by the overmolded body, in the correct direction. Do not un-mate by pulling on the cable.
- 3. Some tooling marks may be visible on the surfaces of receptacle (shell/cover). No form/fit or function is affected.
- 4. Appearance of the surface finishes on the receptacles may vary between production runs. No affect on form, fit or function.

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