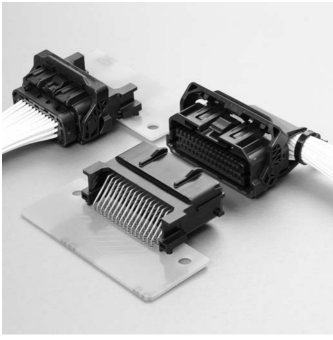
ZROCONNECTOR

Board-to-wire/Sealed connector



This connector is an interface connector, 48 and 36 circuits sealed and lever type.

Features

Improvement of Operability

The lever is adopted to decrease the connector mating force. The fixing part to PC board is snap fit configuration in consideration of the workability when assembling.

●Sealed

Mat seal is adopted for improving the workability of wire seal part.

Durability

Heat resistant specification corresponding to 120°C.

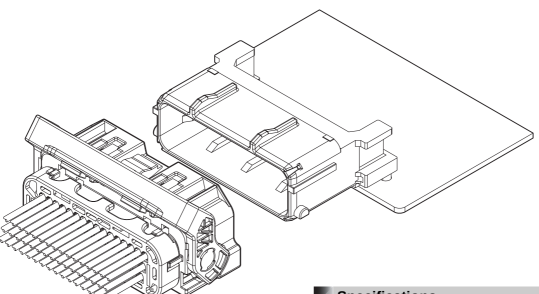
Reduced waste structure

Low cost and low resources are realized by abolishing use of the wire rod pin and the alignment board.

Variations

This connector is available in two kinds of keying codes. If the harness cover of an option is used, the harness can be taken out from the side.

Circuits: Lineup of 48 and 36 circuits.



Specifications

• Current rating: Power/ 7 A DC

Signal/ 5 A DC

Voltage rating: 50 V DC

• Temperature range: -40°C to +120°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/ $8 \text{ m}\Omega$ max.

After environmental tests/ 16 m Ω max.

• Insulation resistance: 100 M Ω min.

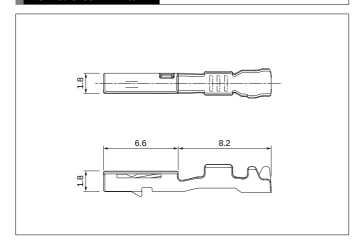
• Withstanding voltage: 1,000 VAC/minute

 Applicable wire: AVSS 0.3 mm² to 0.85 mm² AESSX-f 0.3 mm² to 0.75 mm²

- * Compliant with ELV/RoHS.
- * Contact JST for details.

ZRO CONNECTOR

Female terminal

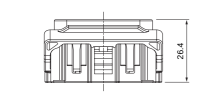


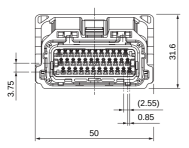
	Applicable		
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
SZRO-A021T-M0.64	0.3 to 0.5	1.4 to 1.7	7,500
SZRO-A031T-M0.64	0.75 to 0.85	1.8 to 1.9	7,000
Material and Finish			

Copper alloy, tin-plated (reflow treatment)

Female connector

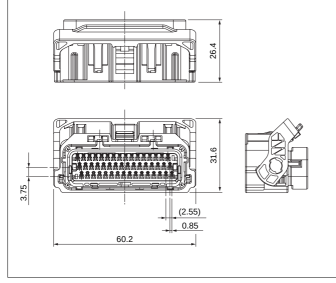








• 48 circuits



Circuits	Model No.	Key Code	Applicable wire range (mm²)	Q'ty/box	Housing Color	Wire seal Color
36	36ZRO-B-1A	Α	0.5 to 0.85	512	Black	Brown
	36ZRO-B-2A	Α	0.3 to 0.85 (Note)	512	Black	Red
	36ZRO-B-2B	В	0.3 to 0.85 (Note)	512	Gray	Red
	48ZRO-B-1A	Α	0.5 to 0.85	384	Black	Brown
48	48ZRO-B-1B	В	0.5 to 0.85	384	Gray	Brown
	48ZRO-B-2A	Α	0.3 to 0.85 (Note)	384	Black	Red
	48ZRO-B-2B	В	0.3 to 0.85 (Note)	384	Gray	Red

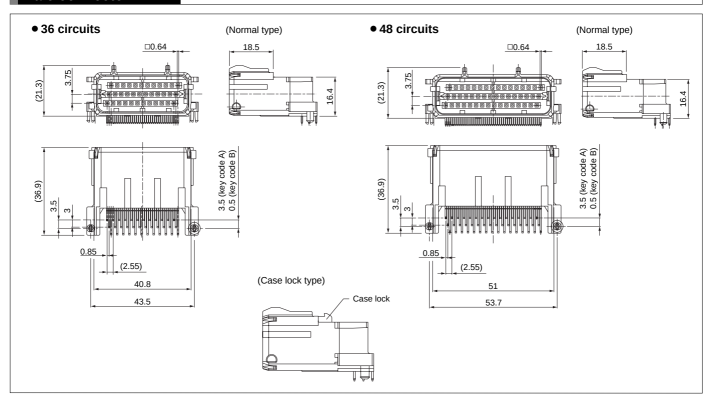
Material and Finish

Housing: Glass-filled PBT Seal: Silicone Lever: POM

Note: There is a limit to an arrangement and number of wires when 0.75 mm² and 0.85 mm² wires applied. Refer to the drawing or contact JST for details.

ZRO CONNECTOR

Male connector

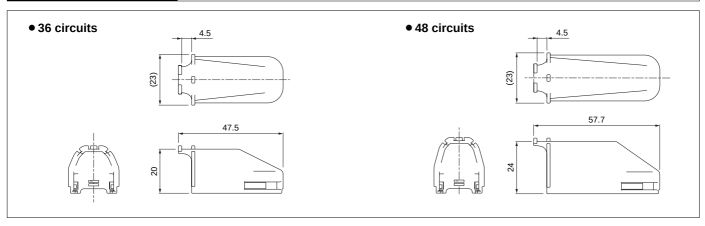


Туре	Circuits	Model No.	Key Code	Q'ty/box	Housing Color
36 Normal 48	36	S36B-ZROK-2A-R	Α	240	Black
	30	S36B-ZROH-2B-R	В	240	Gray
	40	S48B-ZROK-2A-R	Α	192	Black
	40	S48B-ZROH-2B-R	В	132	Gray
36 Case lock 48	S36B-ZROK-3A-R	Α	240	Black	
	30	S36B-ZROH-3B-R	В	240	Gray
	48	S48B-ZROK-3A-R	Α	192	Black
		S48B-ZROH-3B-R	В	132	Gray

Material and Finish

Housing: Glass-filled PBT Pin: Brass, tin-plated (reflow treatment)

Harness cover



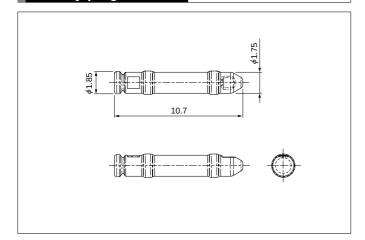
Circuits	Model No.	Q'ty/box	Housing Color
36	ZROHC-36H-K-1	900	Black
48	ZROHC-48H-K-1	600	Black

Material and Finish

PBT

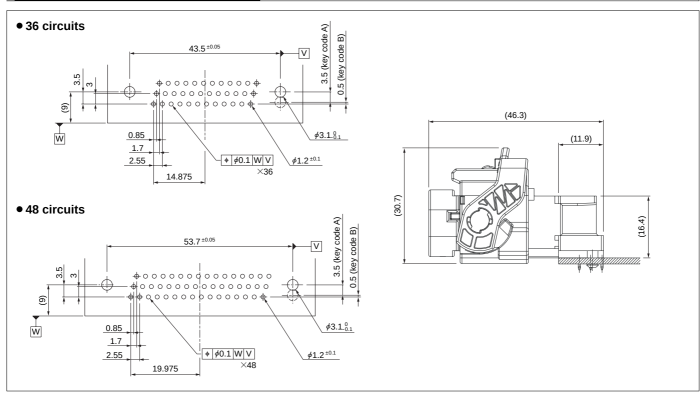
ZRO CONNECTOR

Dummy plug



Model No.	Q'ty/box			
WPHDP-H-1A-H	7,000			
Material and Finish				
PBT, Gray				

PC board layout, Assembly layout



Crimping machine, Applicator

Strip terminal	Crimping	Crimp applicator MKS-L		
Strip terminal	machine	Dies	Crimp applicator with dies	
SZRO-A021T-M0.64	AP-K2N	MK/SWPH-A021-064	APLMK SWPH-A021-064	
SZRO-A031T-M0.64	AI -INZIN	MK/SZRO-A031-064	APLMK SZRO-A031-064	

Note: When crimping operation is conducted using an applicator and die set other than the above, JST cannot guarantee the performance of the terminal.