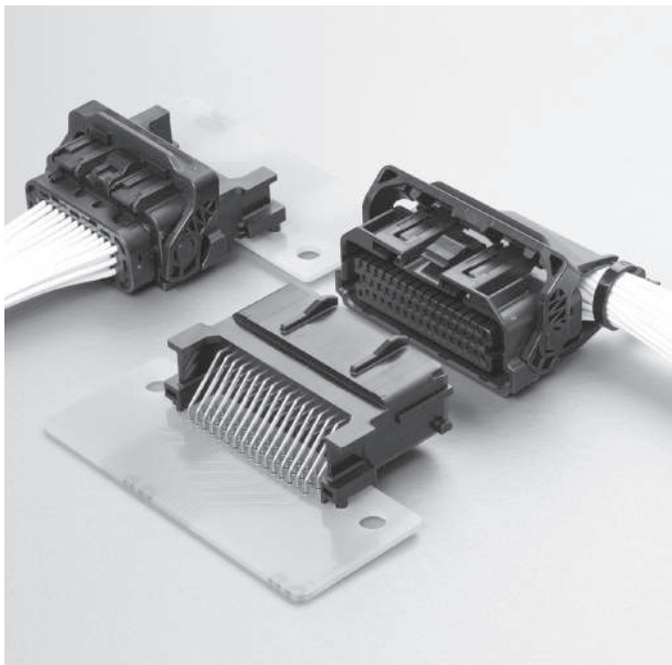


ZRO CONNECTOR

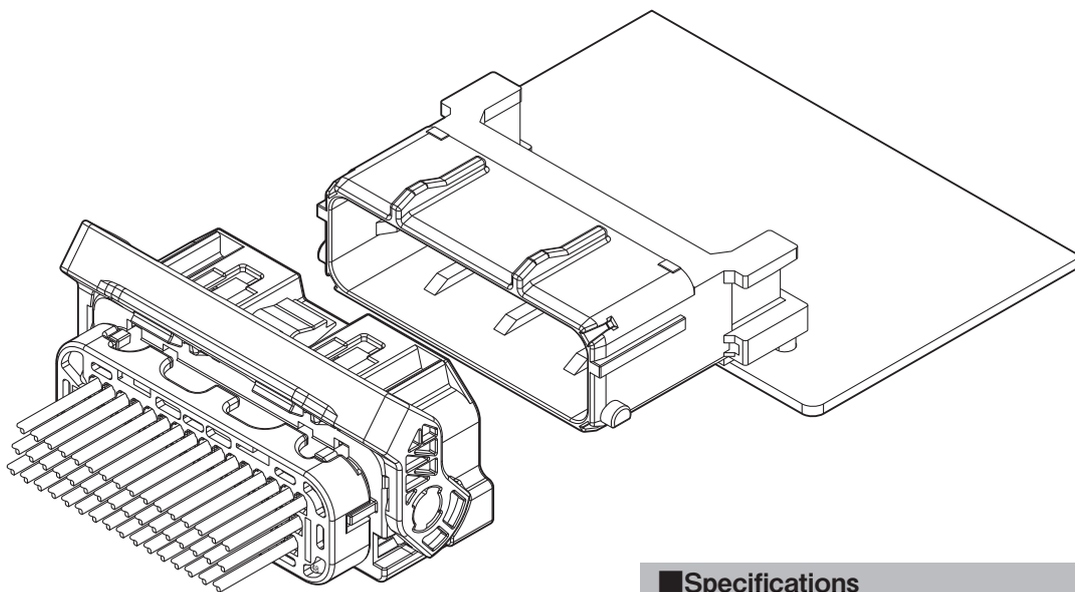
Board-to-wire/Sealed connector



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.

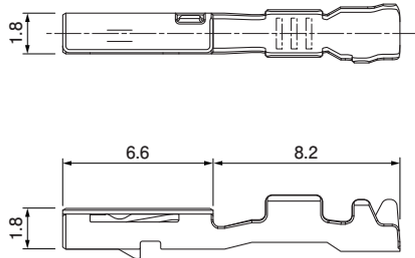


■ Specifications

- 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 mΩ max.
After environmental tests/ 16 mΩ max.
- Insulation resistance: 100 MΩ 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.

Female terminal



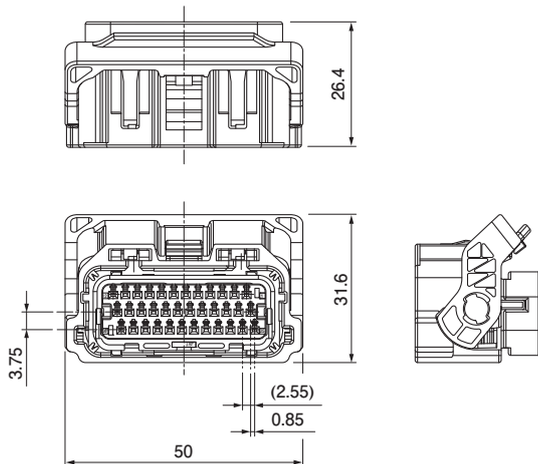
Model No.	Applicable wire range		Q'ty/reel
	Conductor (mm ²)	Insulation O.D. (mm)	
SZRO-A021T-M0.64	0.3 to 0.5	1.4 to 1.6	10,000
SZRO-A031T-M0.64	0.75 to 0.85	1.8	10,000

Material and Finish

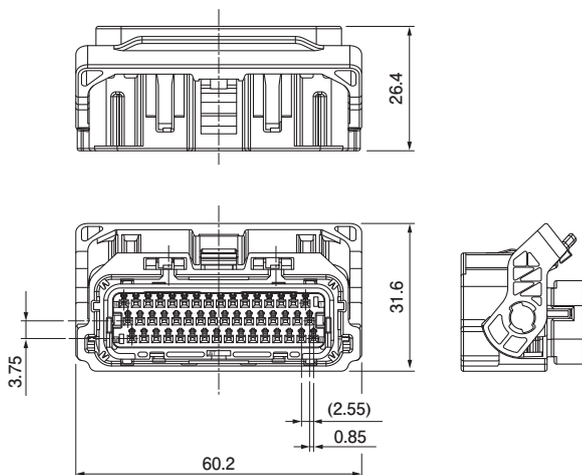
Copper alloy, tin-plated (reflow treatment)

Female connector

●36 circuits



●48 circuits



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

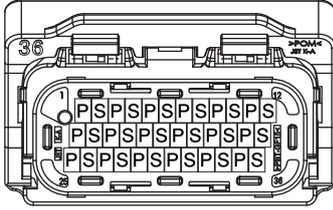
Material and Finish

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

ZRO CONNECTOR

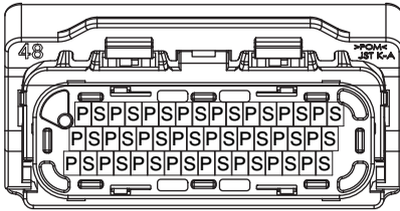
Arrangement of Power and Signal

●36 circuits 36ZRO-B-1A



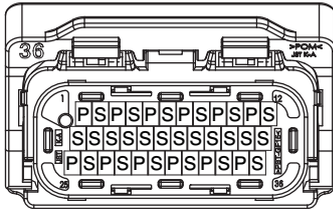
S : Signal
P : Power

●48 circuits 48ZRO-B-1A/ 48ZRO-B-1B



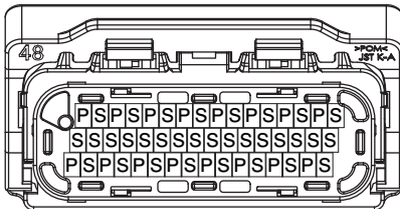
S : Signal
P : Power

●36 circuits 36ZRO-B-2A/ 36ZRO-B-2B



S : Signal
P : Power

●48 circuits 48ZRO-B-2A/ 48ZRO-B-2B

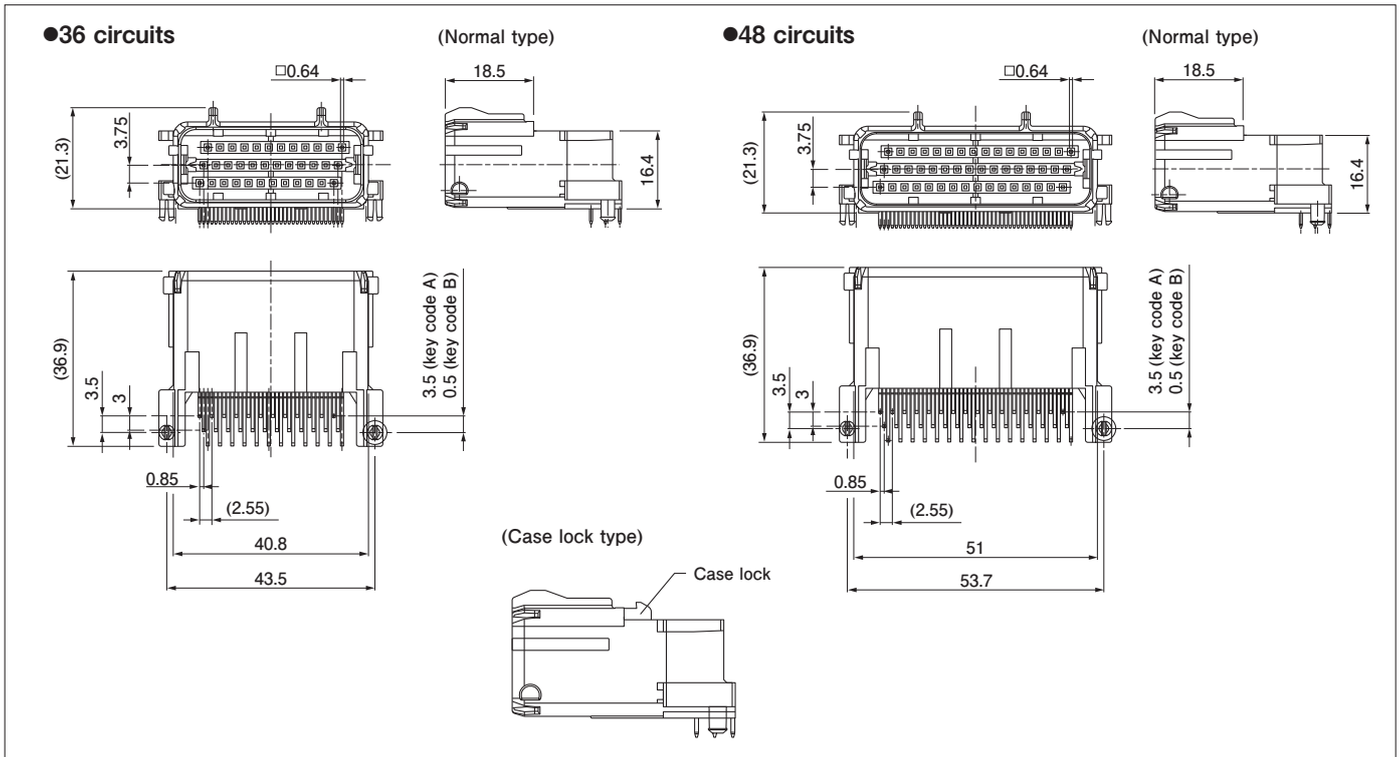


S : Signal
P : Power

Circuit	Applicable part No.	Conductor size (mm ²)	Overall diameter (mm)
Signal	SZRO-A021T-M0.64	0.5	φ 1.6
Power	SZRO-A021T-M0.64	0.5	φ 1.6
	SZRO-A031T-M0.64	0.75 to 0.85	φ 1.8
Blank circuit	WPHDP-H-1A-H	-	-

Circuit	Applicable part No.	Conductor size (mm ²)	Overall diameter (mm)
Signal	SZRO-A021T-M0.64	0.3 to 0.5	φ 1.4 to φ 1.6
Power	SZRO-A021T-M0.64	0.3 to 0.5	φ 1.4 to φ 1.6
	SZRO-A031T-M0.64	0.75 to 0.85	φ 1.8
Blank circuit	WPHDP-H-1A-H	-	-

Male connector



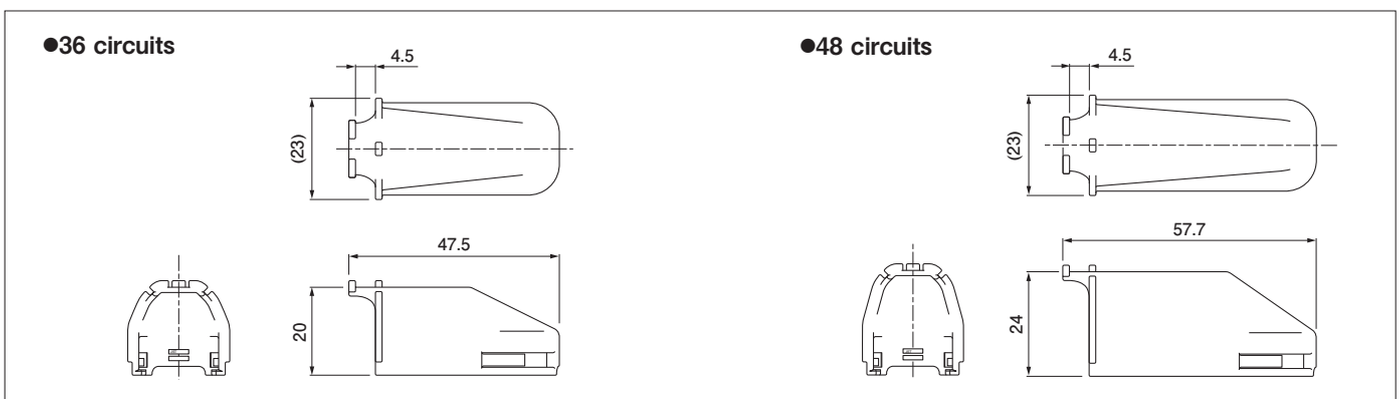
Type	Circuits	Model No.	Key Code	Q'ty/box	Housing Color
Normal	36	S36B-ZROK-2A-R	A	240	Black
		S36B-ZROH-2B-R	B		Gray
	48	S48B-ZROK-2A-R	A	192	Black
		S48B-ZROH-2B-R	B		Gray
Case lock	36	S36B-ZROK-3A-R	A	240	Black
		S36B-ZROH-3B-R	B		Gray
	48	S48B-ZROK-3A-R	A	192	Black
		S48B-ZROH-3B-R	B		Gray

Material and Finish

Housing: Glass-filled PBT

Pin: Brass, tin-plated (reflow treatment)

Harness cover



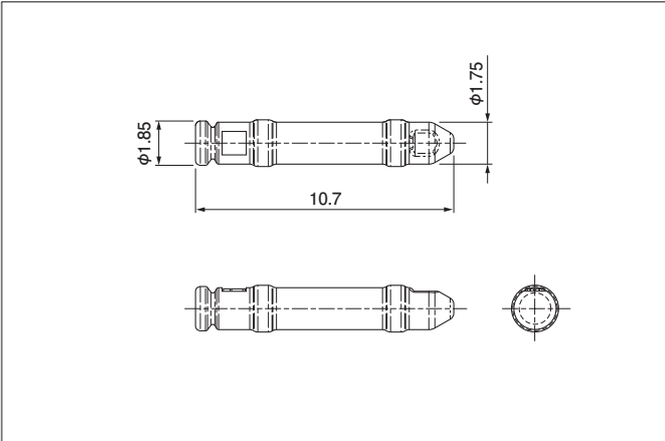
Circuits	Model No.	Q'ty/box	Housing Color
36	ZROHC-36H-K-1	900	Black
48	ZROHC-48H-K-1	600	Black

Material and Finish

PBT

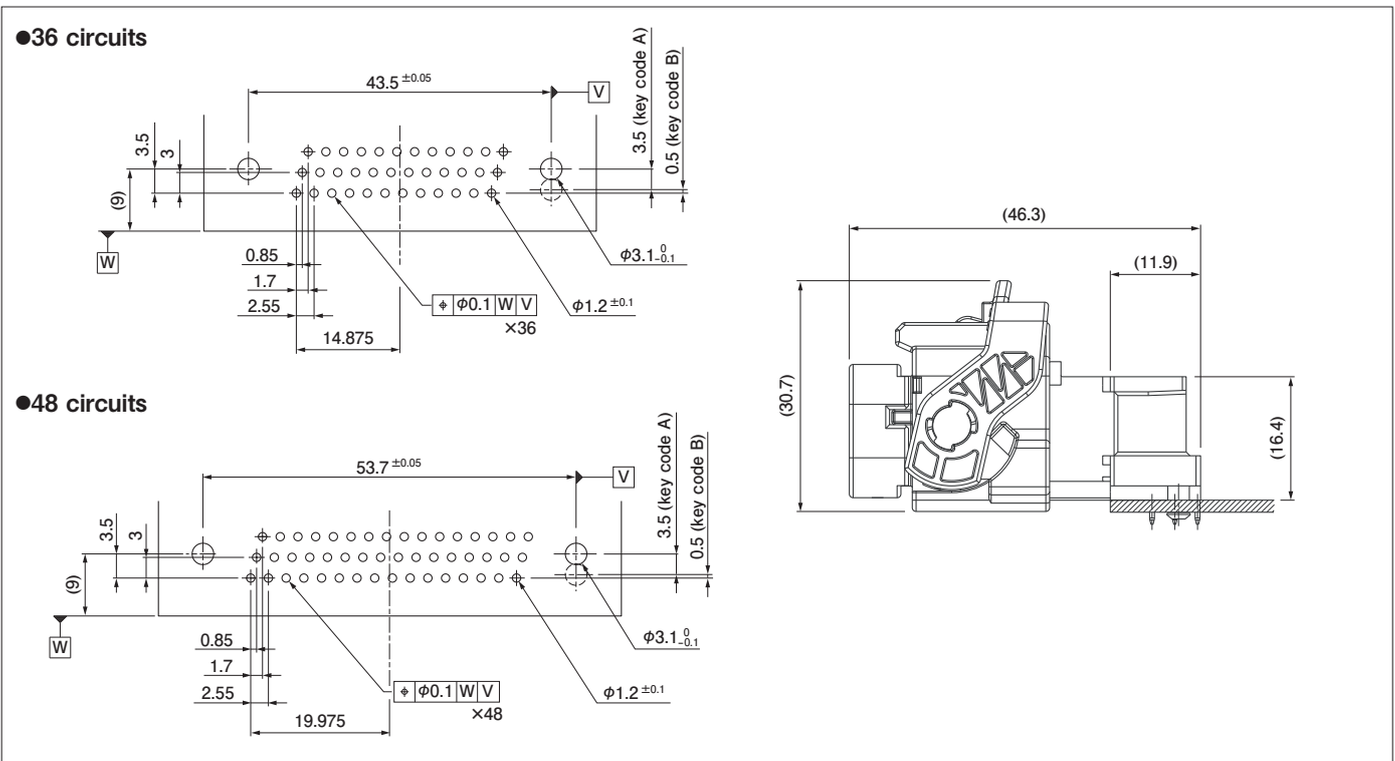
ZRO CONNECTOR

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 machine	Crimp applicator MKS-L	
		Dies	Crimp applicator with dies
SZRO-A021T-M0.64	AP-K2N	MK/SWPH-A021-064	APLMK SWPH-A021-064
SZRO-A031T-M0.64		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.