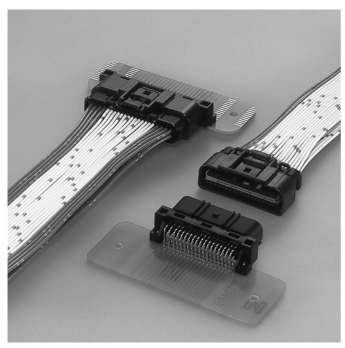
WPZ_{CONNECTOR}

Sealed connectors/Board-to-wire



This is a multi-circuit sealed connector that achieves low profile and miniaturization.

Features

●Low insertion force, high contact reliability

Gold plating is used for surface finish of contact part of a terminal so that low insertion force and high contact reliability are realized.

●Lock protection structure

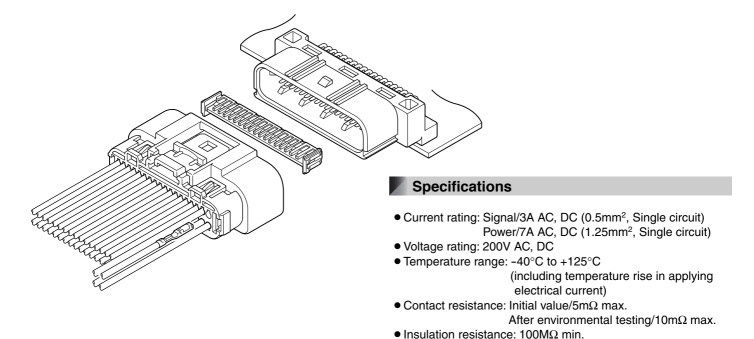
This connector has the lock protection structure that prevents serious deformation of lock and pinching wires.

When mating connector, or assembling wire harness with

When mating connector, or assembling wire harness wi header, it prevents breakage of lock.

●Sealed

Mat seal is adopted for improving the workability of harness assembling.



* Compliant with ELV/RoHS.

Withstanding voltage: 1,000V AC/minute
 Applicable wire: Signal/0.3mm² to 0.5mm²

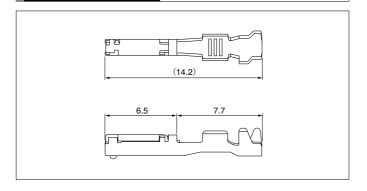
Power/0.75mm² to 1.25mm²

* Contact JST for details.

1

WPZ CONNECTOR

Female terminal

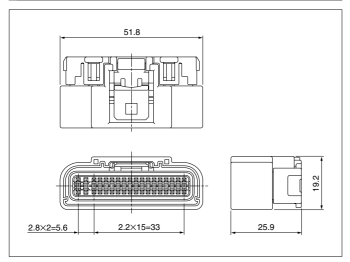


	Model No.	Applicable wire range		
Terminal		Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
S	SWPZ-A031GG-M025	0.3 to 0.5	1.4 to 1.8	8,000
М	SWPZ-A041GG-M025	0.75 to 1.25	1.8 to 2.2	6,000

Material and Finish

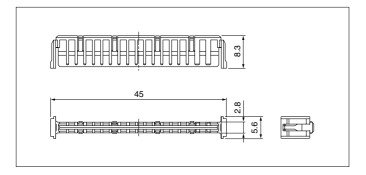
Copper alloy, nickel-undercoated, Contact area; gold-plated Barrel area; tin-plated (reflow treatment)

Female housing



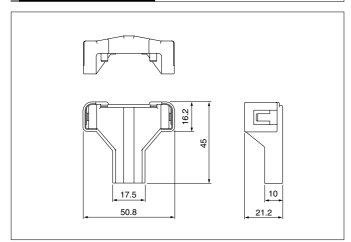
Circuits Model No.		Q'ty/box	
36 WPZFBC-36-KKA		192	
Material			
Housing: PBT, black			
Connector seal: Silicon, brown			
Seal cover: PBT, black			
Wire seal: Silicone brown			

Retainer



Circuits	Model No.	Q'ty/box	
36	WPZT-36-P	150	
Material			
PBT, light purple			

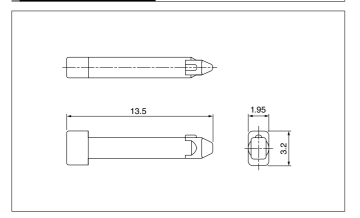
Wire cover



Model No.	Q'ty/box		
WPZC-36-WV	100		
Material			
PP, white			

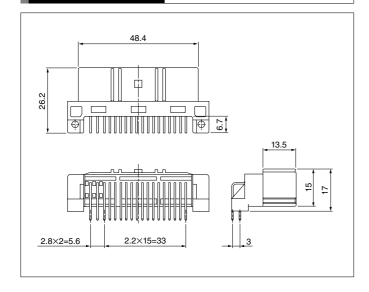
WPZ CONNECTOR

Dummy plug



Model No.	Q'ty/box		
WPZD-P	3,000		
Material			
PBT, light purple			

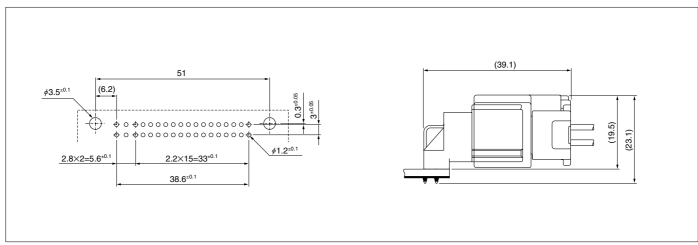
Header



Circuits	Model No.	Q'ty/box	
36	S36B-WPZK-A	192	
Material and Finish			
Pin: Brass, nickel-undercoated, Contact area; gold-plated			

Pin: Brass, nickel-undercoated, Contact area; gold-plated Solder tail; tin/copper plated Housing: PBT, black

PC board layout, Assembly layout



Note: 1. Tolerances are non-cumulative: ± 0.05 mm for all centers.

2. Hole dimensions differ according to the type of PC board and piercing method. The dimensions above should serve as guideline. Contact JST for details.

Crimping machine, Applicator

Strip terminal	Crimping	Crimp applicator MKS-L	
	machine	Dies	Crimp applicator with dies
SWPZ-A031GG-M025	AP-K2N	MK/SWPZ-A031-025	APLMK SWPZ-A031-025
SWPZ-A041GG-M025	AP-K2N	MK/SWPZ-A041-025	APLMK SWPZ-A041-025

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