

This connector is wire-to-wire, waterproof panel mount connector.

It is possible to connect inside and outside of the case with harness by mounting male connector to the case.

Wire-to-wire/Panel Mount connector

Features

•3 pieces structure

The case mounted male connector connects inside and outside of the case with harness.

Sealed

Only attaching male connector to case body, it ensures waterproof performance. Double seal structure of surface and shaft seal realizes the strong waterproof property.

Variation

Lineup of 10, 27 and 36 circuits. Terminal plating is selectable from gold-plated or tin-plated.



Specifications

- Current rating: 5 A DC (0.5 mm², including temperature rise in applying electrical current when individual energized) •Withstanding voltage: 1,000 VAC/minute •Temperature range: -40°C to +125°C (including temperature rise in applying electrical current) •Contact resistance: Initial value/ 10 m Ω max. After environmental tests/ 20 mΩ max. Insulation resistance: 100 MΩ min. •Applicable wire: [Outside waterproof connector] AESSX/AVSS/AVSSH; 0.5 mm² to 0.85 mm² %36 circuits can only use 0.3 mm²~ [Inside non-waterproof connector] AESSX/AVSS/AVSSH; 0.3 mm² to 0.5 mm²
 - * Compliant with ELV/RoHS2.



	Applicable			
Model No.	Conductor (mm ²)	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)				
	Applicable			
Model No.	Conductor (mm ²)	Insulation O.D. (mm)	Q'ty/reel	
SWPH-A021GF-M0.64	0.3 to 0.5	1.4 to 1.7	10,000	

Material and Finish	
Copper alloy, Contact area; Selective gold-plated	
Barrel area: tin-plated	

Female connector (Non-waterproof)



Circuits	Model No.	Key Code Housing Color		Q'ty/box	
10	10EVZ-B-K-2A	А	Black	2.673	
10	10EVZ-B-H-2B	В	Gray	2,073	
27	27EVZ-B-K-2A	А	Black	1,350	
36	36EVZ-B-K-2A	А	Black	990	

Material and Finish Housing: Glass-filled PBT





Harness cover



Circuits	Model No.	Key Code	Applicable wire range (mm²)	Housing Color	Wire seal Color	Q'ty/box
10	10EVZ-B-K-1A	A 0.5 to 0.05		Black	Brown 1	1,080
10	10EVZ-B-H-1B	В	0.5 to 0.85 Gray			1,000
27	27ZRO-B-1A	Α	0.5 to 0.85	Black	Brown	576
200	36ZRO-B-1A	B-1A A 0.5 to 0.85 Blac		Black	Brown	512
36	362RO-B-2A		0.3 to 0.85	DIACK	Red	512
Metaviel and Finish						
Material and Finish						
Housing: Glass filled PPT						

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

Circuits	Model No.	Housing Color	Q'ty/box		
10	No Option				
27	ZROHC-27H-K-1	Black	1,200		
36	ZROHC-36H-K-1	Black	900		
Material and Finish					

PBT

Dummy plug



Male connector



●27 circuits





●36 circuits





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

Plating	Circuits	Model No.	Key Code	Housing Color	Q'ty/box
		BU10B-EVZ2K-2A1	А	Black	100
		BU10B-EVZ2H-2B1	В	Gray	100
011	27	BU27B-EVZ2K-2A1	А	Black	75
36		BU36B-EVZ2K-2A1	А	Black	120
10		BU10B-EVZ2K-2A3	А	Black	100
Au	10	BU10B-EVZ2H-2B3	В	Gray	100
	27	BU27B-EVZ2K-2A3	А	Black	75
	36	BU36B-EVZ2K-2A3	А	Black	120

Material and Finish Housing: Glass-filled PBT Seal: Silicone Bush: Brass Male terminal: Brass Sn: Tin-plated (reflow treatment) Au: Selective gold-plated

EVZ2 CONNECTOR

Assembly layout









●27 circuits



NOTE.

 1.The designated place is the waterproof surface. Keep the surface roughness lower than Rz6.3. 2.The designated dimensions and tolerances are applied to the waterproof range of 6mm in depth. 3.Recommended material of the chassis is equivalent to aluminum material (ADC12). MIN 25



Assemble state



•36 circuits







Assemble state



Crimping machine, Applicator

Otrip terminal	Crimping	Crimp applicator MKS-L		
Strip terminal	machine	Dies	Crimp applicator with dies	
SZRO-A021T-M0.64		MK/SWPH-A021-064	APLMK SWPH-A021-064	
SWPH-A021GF-M0.64	AP-K2N	WIN/ SWF11-A021-004	AFEININ SWFTI-A021-004	
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.