





Compact, Water Resist and Durable. This connector for electrical connection can be used on both waterproof and nonwaterproof conditions, depending on the usage. Just by placing a rubber part will change it into a water resistant connector. Both conditions are using the same header.

- Waterproof performance [Grade 7 ingress protection of JIS C 0920 (IPX7 of IEC 60529 )]
- Control key system
- Contacting part of contact is hardly deformed
- Inner locking system
- Compact design

## Specifications -

- Current rating: 7 A AC, DC (AWG #18)
- Voltage rating: 300 V AC, DC
- Temperature range: -25°C to +85°C (including temperature rise in applying electrical current)
- Contact resistance: Initial value/ 10 m $\Omega$  max. After environmental tests/ 20 m $\Omega$  max.
- Insulation resistance:  $1,000 \text{ M}\Omega$  min.
- Withstanding voltage: 1,500 VAC/minute
- Applicable wire: Conductor size/ AWG #22 to #18
   Insulation O.D./ 2.32 to 2.83 mm
   1.52 to 2.03 mm
- Waterproof grade: Grade 7 ingress protection of JIS C 0920 (IPX7 of IEC 60529)
- \* Refer to "General Instruction and Notice when using
- Terminals and Connectors" at the end of this catalog.
- \* Contact JST for details.
- \* Compliant with RoHS.

## Standards -

- Recognized E60389
- G: Certified LR20812
- A R50073100

PC board layout and Assembly layout





Note: 1. The above figure is the figure viewed from the connector mounting side. 2. Tolerances are non-cumulative: ±0.05 mm for all centers.

3. The dimensions above should serve as a guideline. Contact JST for details.

# **WPJ CONNECTOR**

## (Non-waterproof type)

#### Contact



Madal No	Applicable wire		Insulation O.D. (mm)	Oltra /us al	
Model No.	mm <sup>2</sup>	AWG#	Insulation O.D. (mm)	Q'ty/reel	
SWPJR-21T-M0.5	<b>21T-M0.5</b> 0.33~0.83 22~18		2.32~2.83	4,500	
SWPJR-21T-M0.5A	T-M0.5A 0.33~0.83 22~18		1.52~2.03	4,500	

Material and Finish

Copper alloy, tin-plated (reflow treatment)

**RoHS compliance** 

Contact	Crimping	Applicator		
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies
SWPJR-21T-M0.5		MKS-L	MK/SWPJR/T-21-05	APLMK SWPJR/T21-05
3WF3H-211-W0.5	AP-K2N	—	_	—
SWPJR-21T-M0.5A		MKS-L	MK/SWPJR/T-21-05A	APLMK SWPJR/T21-05A
3WF3H-211-W0.3A		_	_	_

### Housing



#### **Receptacle housing**

Circuits	Model No.	А	В	Q'ty/bag	
2	WPJR-02V-1-S	-	12.1	1,000	
3	WPJR-03V-1-S	10.0	17.1	1,000	
Material					

Glass-filled PBT, UL94V-0, natural (white)

#### RoHS compliance

<for reference=""></for>	Polarizing key pattern
	i olalizing key pallern

-	
Key pattern 1 (Color: Natural):	WPJR-02V-1-S

	WF 011-02 V-1-5
nattern 2 (Color: Red):	WP IR-02V-2-R

Key pattern 2 (Color: Red):	WPJR-02V-2-R
Key pattern 3 (Color: Blue):	WPJR-02V-3-E

For availability, delivery and minimum order quantity, contact JST.

#### Header



Circuits	Model No		А	В	Q'ty/box	
2	B02B-WPJS	S-1	-	14.2	600	
3	B03B-WPJS	S-1	10.0	19.2	390	
Material and Finish Wafer: Glass-filled PBT, UL94V-0 Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment) RoHS compliance This product displays (LF)(SN) on a label.						
<for refe<="" td=""><th>erence&gt; Polarizing ke</th><th>y pattern</th><td></td><td></td><td></td></for>	erence> Polarizing ke	y pattern				
Key pa	ttern 1 (Color: Natural):	B02B-WPJSS-	1			
Key pa	ttern 2 (Color: Red):	B02B-WPJRS-	2			
	ttern 3 (Color: Blue):	B02B-WPJES-	•			

For availability, delivery and minimum order quantity, contact JST.

# WPJ CONNECTOR

## (Waterproof type)





Model No.	Applicable wire		Insulation O.D. (mm)	Other		
	mm <sup>2</sup>	AWG#	Insulation O.D. (mm)	Q'ty/reel		
SWPJR-21T-M0.5	0.33~0.83 22~18		2.32~2.83	4,500		
Material and Finish						

Copper alloy, tin-plated (reflow treatment)

RoHS compliance

Contact	Crimping	Applicator		
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies
SWPJR-21T-M0.5		MKS-L	MK/SWPJR/T-21-05	APLMK SWPJR/T21-05
3WFJN-211-W0.5	AF-NZIN	—	-	—

## Housing



Circuits	Model No.	A	В	Q'ty/box	
2	02R-WPJV-1-SMM	-	12.1	720	
3	03R-WPJV-1-SMM	10.0	17.1	576	
	Material				
Receptacle housing: Glass-filled PBT, UL94V-0, natural (white) Seal ring: Silicon, green Seal rubber plate: Silicon, green					

#### RoHS compliance

Key pattern 1 (Color: Natural):	02R-WPJV-1-SMM
---------------------------------	----------------

Key pattern 2 (Color: Red):	02R-WPJV-2-RMM
10 y pattorn 2 (00101. 1100).	

21		'	
Key pattern 3	8 (Color: Blu	ıe):	02R-WPJV-3-EMM

For availability, delivery and minimum order quantity, contact JST.

### Header



Circuits	Model No.		А	В	Q'ty/box		
2	B02B-WPJSS-1		_	14.2	600		
3	B03B-WPJSS-1		10.0	19.2	390		
Material and Finish							
Wafer: Glass-filled PBT, UL94V-0 Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment)							
RoHS compliance This product displays (LF)(SN) on a label.							
<for reference=""> Polarizing key pattern</for>							
Key pa	ttern No.1(Color: Natural):	B02B-WPJSS-1					
Key pattern No.2(Color: Red): B02B-WPJRS-2							
Key pa	ttern No.3(Color: Blue):	B02B-WP	JES-3				
For ava	ailability, delivery and minim	um order qi	uantity, cor	tact JST.			
	-	-					