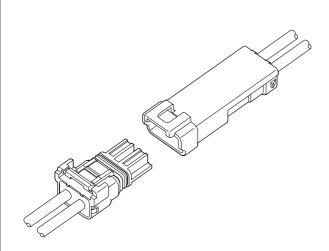


WPJ CONNECTOR

5.0mm pitch/Disconnectable Crimp style Wire-to-wire connectors



Compact, Water Resist and Durable. This connector for electrical connection can be used on both waterproof and nonwaterproof conditions, depending on the usage.

- 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 Ω max.

After environmental tests/ 20 m Ω max.

- Insulation resistance: 1,000 M Ω 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)

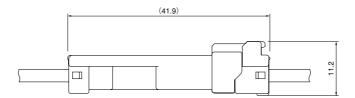
- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

Standards -

Recognized E60389

Certified LR20812

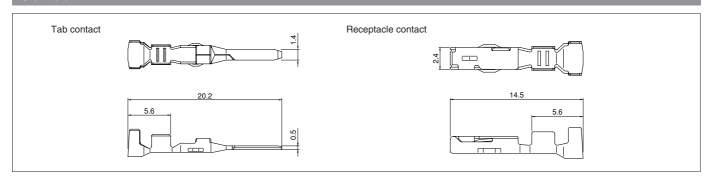
A File No.R50073100



WPJ CONNECTOR

(Non-waterproof type)

Contact



Model No.		Applicable wire		Inculation O.D. (mm)	Q'ty / reel	
Tab contact	Receptacle contact	mm²	AWG #	Insulation O.D. (mm)	Tab contact	Receptacle contact
SWPJT-21T-P0.5	SWPJR-21T-M0.5	0.33~0.83 22~18	2210	2.32~2.83	6,000	4,500
SWPJT-21T-P0.5A	SWPJR-21T-M0.5A		22~18	1.52~2.03	9,000	4,500

Material and Finish

Copper alloy, tin-plated (reflow treatment)

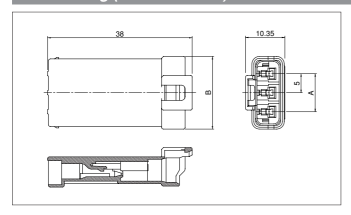
RoHS compliance

Non-waterproof type

Contact	Crimping		Applicator	
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies
SWPJT-21T-P0.5	AP-K2N	MKS-L	MK/SWPJR/T-21-05	APLMK SWPJR/T21-05
5WPJ1-211-P0.5		_	_	_
SWPJR-21T-M0.5	AP-K2N	MKS-L	MK/SWPJR/T-21-05	APLMK SWPJR/T21-05
5WPJR-211-MU.5		_	_	_

Contact	Crimping	Applicator			
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies	
SWPJT-21T-P0.5A	AP-K2N	MKS-L	MK/SWPJR/T-21-05A	APLMK SWPJR/T21-05A	
5WPJ1-211-P0.5A		_	_	_	
SWPJR-21T-M0.5A	AP-K2N	MKS-L	MK/SWPJR/T-21-05A	APLMK SWPJR/T21-05A	
5WPJR-211-WU.5A		_	_	_	

Tab housing (for tab contact)



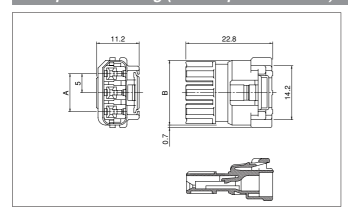
	Circuits	Model No.	Dimensio	Q'ty / bag	
			Α	В	Q ty / bag
	2	WPJT-02V-1-S	_	14.2	500
	3	WPJT-03V-1-S	10	19.2	500
				1	

Material

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

RoHS compliance

Receptacle housing (for receptacle contact)



Circuits	Model No.	Dimensio	O'tu / box	
Circuits		Α	В	Q'ty / bag
2	WPJR-02V-1-S	_	12.1	1,000
3	WPJR-03V-1-S	10	17.1	1,000

Material

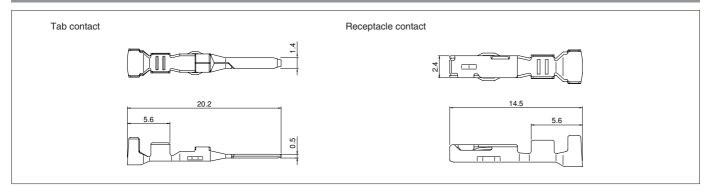
Glass-filled PBT, UL94V-0, natural (white)

RoHS compliance

WPJ CONNECTOR

(Waterproof type)

Contact



Model No.		Applicable wire		Inquistion O.D. (mm)	Q'ty / reel	
Tab contact	Receptacle contact	mm²	AWG #	Insulation O.D. (mm)	Tab contact	Receptacle contact
SWPJT-21T-P0.5	SWPJR-21T-M0.5	0.33~0.83	22~18	2.32~2.83	6,000	4,500

Material and Finish

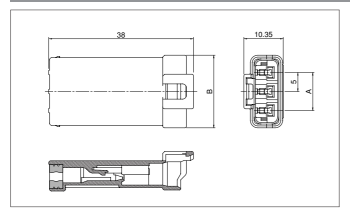
Copper alloy, tin-plated (reflow treatment)

RoHS compliance

Waterproof type

-					
Contact	Crimping	Applicator			
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies	
OWD IT OUT DO S	AP-K2N	MKS-L	MK/SWPJR/T-21-05	APLMK SWPJR/T21-05	
SWPJT-21T-P0.5		_	_	_	
CWD ID OIT MOE	AP-K2N	MKS-L	MK/SWPJR/T-21-05	APLMK SWPJR/T21-05	
SWPJR-21T-M0.5		_	_	_	

Tab housing assembly (for tab contact)



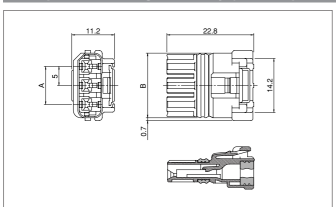
Circuits	Model No.	Dimensio	Q'ty / bag	
Circuits		Α	В	Q ty / bag
2	02T-WPJV-1-SM	-	14.2	675
3	03T-WPJV-1-SM	10	19.2	495

Material

Tab housing: Glass-filled PBT, UL94V-0, natural (white) Seal rubber plate: Silicon, green

RoHS compliance

Receptacle housing assembly (for receptacle contact)



Circuits	Model No.	Dimensio	O'tu / box	
Circuits	Model No.	Α	В	Q'ty / bag
2	02R-WPJV-1-SMM	-	12.1	720
3	03R-WPJV-1-SMM	10	17.1	576

Material

Receptacle housing: Glass-filled PBT, UL94V-0, natural (white) Seal ring: Silicon, green Seal rubber plate: Silicon, green

RoHS compliance