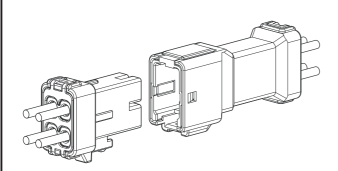


JWPS CONNECTOR

4.0mm pitch/Disconnectable Crimp style Wire-to-wire connectors (waterproof type)



This JWPS connector can be used for the place of which especially waterproof is required.

This is the wire-to-wire connector that is grade 7 ingress protection of JIS C 0920 (IPX7 of IEC 60529).

- Waterproof performance
- · Contained seal ring
- Solid rubber seal
- Double-spring construction
- Housing-to-terminal locks
- Mis-mating prevention key

Specifications -

• Current rating: 4 A AC, DC (AWG #22)

: 5 A AC, DC (AWG #20) : 6 A AC, DC (AWG #18)

• Voltage rating: 300 V AC, DC

• Temperature range: -55°C to +85°C

(including temperature rise in applying

electrical current)

• Applicable wire: Conductor size/ AWG #22 to #18

Insulation O.D./ 1.75 to 2.5 mm

• Waterproof grade: Grade 7 ingress protection of JIS C 0920

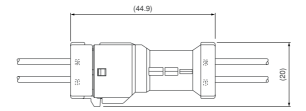
(IPX7 of IEC 60529)

- * 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-

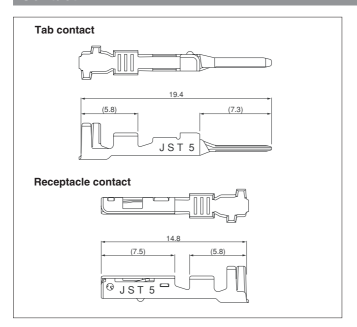
Recognized E60389

Certified LR20812



JWPS CONNECTOR

Contact



Mode	Model No.			Q'ty /
Tab contact	Receptacle contact	AWG#	O.D. (mm)	reel
SJWPST-21T-M1.0N	SJWPSR-21T-P1.0	22~18	1.75~2.5	4,500

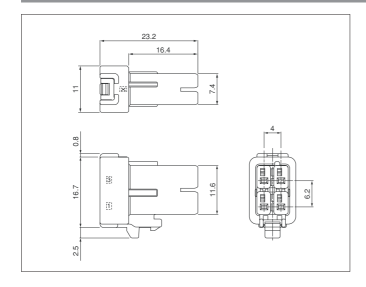
Material and Finish

Copper alloy, tin-plated

RoHS compliance

	<u> </u>	Crimping machine	Applicator		
	Contact		Crimp applicator	Dies	Crimp applicator with dies
SJWPST-21T-M1.0N SJWPSR-21T-P1.0	VD-KON	MKS-L	MK/SJWPSR/T-21-10	APLMK SJWPSR/T21-10	
	0 W F 31-211-W11.0W	AF-KZIN		_	_
	SJWPSR-21T-P1.0	AP-K2N	MKS-L	MK/SJWPSR/T-21-10	APLMK SJWPSR/T21-10
				_	_

Receptacle housing assembly



Circuits	Keying	Model No.	Q'ty/box
	X	04R-JWPS-VKLE-DX-A	400
4	Υ	04R-JWPS-VSLE-DY-A	400
	Z	04R-JWPS-VELE-DZ-A	400

Material

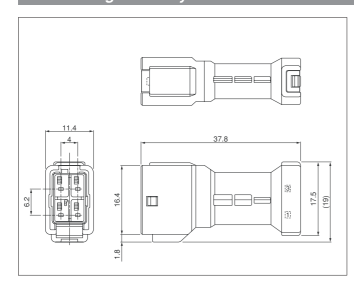
Receptacle housing: Glass-filled PBT, UL94V-0, X keying (black), Y keying (natural), Z keying (blue) Retainer: PBT, UL94V-0, purple

Seal rubber plate: Silicone rubber, light blue

RoHS compliance

Note: Seal rubber plate and retainer are preassembled in receptacle housing assembly.

Tab housing assembly



Circuits	Keying	Model No.	Q'ty/box
	Х	04T-JWPS-VKKLE-DX-A1	180
4	Υ	04T-JWPS-VKSLE-DY-A1	180
	Z	04T-JWPS-VKELE-DZ-A1	180

Material

Tab housing: Glass-filled PBT, UL94V-0, black

Seal ring holder: Glass-filled PBT, UL94V-0, X keying (black), Y keying (natural), Z keying (blue) Retainer: PBT, UL94V-0, purple

Seal ring: Silicone rubber, brown

Seal rubber plate: Silicone rubber, right blue

RoHS compliance

Note: Seal rubber plate, retainer, seal ring and seal ring holder are preassembled in tab housing assembly.