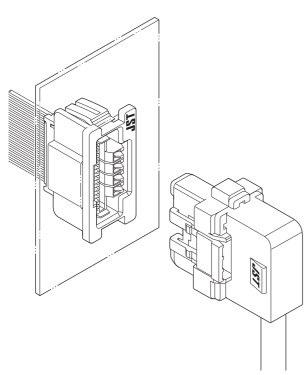


Disconnectable Crimp style Wire-to-wire connectors



Hybrid type I/O connector with combined signal and power supply circuits.

- · Curtailment of number of component
- Space saving
- Lever lock function

Specifications -

• Current rating: Signal circuit 1.0A AC, DC (AWG #26)

Power supply circuit 5A AC, DC (AWG #20)

• Voltage rating: Signal circuit 50V AC, DC

Power supply circuit 300V AC, DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Applicable wire: Signal circuit AWG #28 to #26

Power supply circuit AWG #26 to #20

• Number of circuits: Signal circuit 16 circuits

Power supply circuit 4 circuits

* Compliant with RoHS.

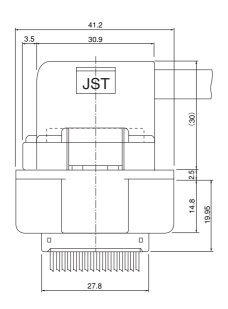
* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.

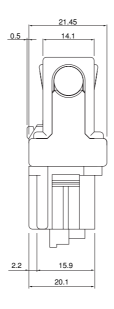
* Contact JST for details.

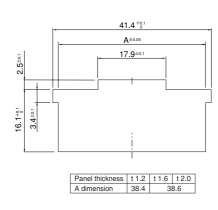
Standards -

Recognized E60389

⊕ Certified LR20812



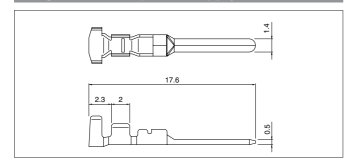




Note: 1. Punch holes in the panel according to the figures shown above. Burrs must be removed.

- 2. The strength of the panel must be considered when punching two or more holes.
- 3. The connector must be inserted from the same side as the hole is punched.

Plug contact for power supply circuit



Model No.	Applicable wire		Insulation O.D.	Q'ty /
	mm²	AWG #	(mm)	reel
SSM-01GD-P1.4	0.13~0.5	26~20	1.3~2.5	6,000

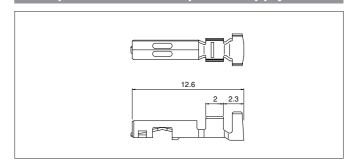
Material and Finish

Copper alloy, nickel-undercoated, Mating part; gold-plated
Crimping part; tin-plated (reflow treatment)

RoHS compliance This product displays (LF)(SN) on a label.

Contact Crimping		Applicator		
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies
SSM-01GD-P1.4	AD I/ON	MKS-L	MK/SSF/M-01-14	APLMK SSF/M01-14
55W-01GD-P1.4	AP-K2N	_	_	_

Receptacle contact for power supply circuit



Model No.	Applicable wire		Insulation O.D.	Q'ty /
	mm²	AWG #	(mm)	reel
SSF-01GW-P1.4	0.13~0.5	26~20	1.3~2.5	6,000

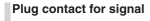
Material and Finish

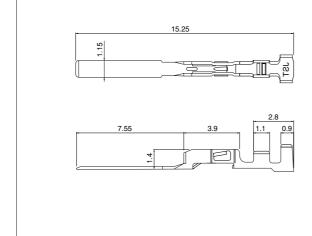
Copper alloy, nickel-undercoated, overall gold-plated

RoHS compliance

Contact Crimping				
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies
		MKS-L	MK/SSF/M-01-14	APLMK SSF/M01-14
SSF-01GW-P1.4	AP-K2N		_	_

Plug





Model No.	Applica	ble wire	Insulation O.D.	Q'ty / reel
	mm²	AWG #	(mm)	
SOTZP-002GG-P0.18	0.08~0.13	28 • 26	0.7~0.93	13,000

Material and Finish

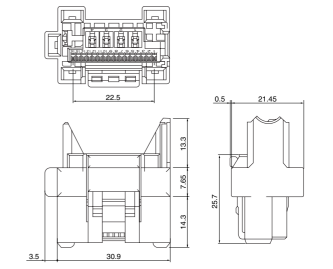
Copper alloy, nickel-undercoated, Mating part; gold-plated

Crimping part; tin-plated (reflow treatment)

RoHS compliance This product displays (LF)(SN) on a label.

		Crimping		Applicator		
CO	machine		Crimp applicator	Dies	Crimp applicator with dies	
SOTZP-002GG-P0.18		AD KON	MKS-L	MK/SOTZP-002-018	APLMK SOTZP002-018	
		AP-K2N	_		-	

Signal 16 circuits / power 4 circuits



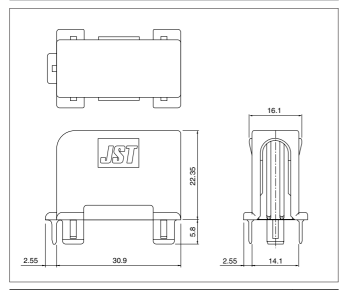
Model No.	Q'ty / box
OTZP-16-H-P4	100

Material

PBT, UL94V-0, gray

RoHS compliance

Plug cover



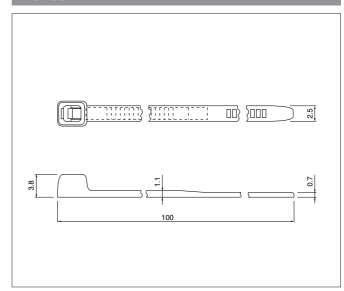
Model No.	Q'ty / box
OTZC-16-H-P4	200

Material

PBT, UL94V-0, gray

RoHS compliance

Tie lock



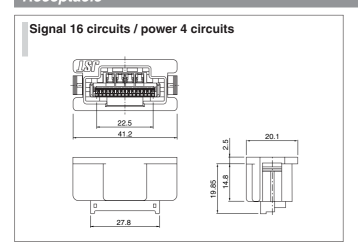
Model No.	Q'ty / box
KB-100-1	1,000

Material

PA 66, natural

RoHS compliance Note: Not CSA approved.

Receptacle



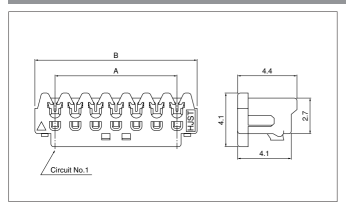
Model No.	Q'ty / box
16R-OTZ-H4GG-P4RL	40

Material and Finish

Housing: PBT, UL94V-0, gray Contact: Copper alloy, nickel-undercoated, selective gold-plated, tin-plated (reflow treatment)

RoHS compliance This product displays (LF)(SN) on a label.

CZ connector socket



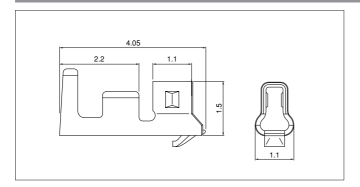
Circuits	Model No.		Dimensions (mm)		Q'ty /
Circuits	Gray	Yellow	Α	В	bóx
16	16CZ-6H	16CZ-6Y	22.5	25.5	1,000

Material and Finish

Contact: Copper alloy, tin-plated (reflow treatment) Housing: Glass-filled PA 66, UL94V-0

RoHS compliance

CZH connector contact



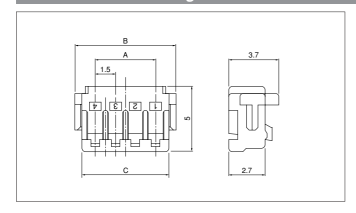
Model No.	Applicable wire		Insulation O.D.	Q'ty /	
	mm²	AWG #	(mm)	reel	
SCZH-002T-P0.5	0.08~0.13	28~26	0.8~1.1	13,000	

Material and Finish

Copper alloy, tin-plated (reflow treatment)

RoHS compliance

CZH connector housing



Circuits	Model No.	Dimensions (mm)			Q'tv / box
		Α	В	С	Q ty / box
16	CZHR-16V-S	22.5	25.5	24.5	1,000

Material

PBT, UL94V-0, natural (white)

RoHS compliance