





This is the world's smallest 0.6mm pitch ID connector for discrete wires. This Wire to Board miniaturized connector has a mounting height of 1.45mm and depth of 3.0mm.

- Space saving
- Twin U-slot insulation displacement section
- New strain relief structure
- Suitable for thin wires
- Applicable to automatic ID machines

Specifications -

- Current rating: 0.2A AC, DC
- Voltage rating: 30V AC, DC
- Temperature range: -25°C to +85°C (including temperature rise in applying electrical current)
- Contact resistance: Initial value/ 30m Ω max. After environmental testing/ 50m Ω max.
- Insulation resistance: 100M Ω min.
- Withstanding voltage: 200V AC/minute
- Applicable wire: Conductor size/ AWG #36 Conductor/7 strands, tin-coated copper alloy Insulation O.D./ 0.29mm
- * 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 ----

- N Recognized E60389
- GP Certified LR20812



Note: 1. The above figure is the figure viewed from the connector mounting side.

2. Tolerances are non-cumulative: ±0.05mm for all centers.

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



XSR CONNECTOR

Socket



Model No.	Dimensions (mm)		Othy / have
	A	В	Q'ty / box
02XSR-36S	0.6	1.8	4,000
04XSR-36S	1.8	3.0	4,000
06XSR-36S	3.0	4.2	4,000
10XSR-36S	5.4	6.6	4,000
16XSR-36S	9.0	10.2	4,000
20XSR-36S	11.4	12.6	4,000
*22XSR-36S	12.6	13.8	4,000
	02XSR-36S 04XSR-36S 06XSR-36S 10XSR-36S 16XSR-36S 20XSR-36S	A 02XSR-36S 0.6 04XSR-36S 1.8 06XSR-36S 3.0 10XSR-36S 5.4 16XSR-36S 9.0 20XSR-36S 11.4	A B 02XSR-36S 0.6 1.8 04XSR-36S 1.8 3.0 06XSR-36S 3.0 4.2 10XSR-36S 5.4 6.6 16XSR-36S 9.0 10.2 20XSR-36S 11.4 12.6

Contact: Copper alloy, tin-plated (reflow treatment)

Housing: PA, UL94V-0, natural

RoHS compliance

Note: *Marked products are not UL/CSA approved.

<For reference> As the color identification, the following alphabet shall be put in the underlined part. For availability, delivery and minimum order quantity, contact JST.

ex. 02XSR-36<u>S</u>

S...natural (standard color)

LG...light green LP...light purple L...lemon yellow

PK...pink LE...light blue O...orange

Header



Circuits	Model No.	Dimensions (mm)		Q'ty /
		А	В	reel
2	SM02B-XSRS-ETB	0.6	3.0	3,500
4	SM04B-XSRS-ETB	1.8	4.2	3,500
6	SM06B-XSRS-ETB	3.0	5.4	3,500
10	SM10B-XSRS-ETB	5.4	7.8	3,500
16	SM16B-XSRS-ETB	9.0	11.4	3,500
20	SM20B-XSRS-ETB	11.4	13.8	3,500
22	*SM22B-XSRS-ETB	12.6	15.0	3,500

Material and Finish

Contact: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Housing: PA, UL94V-0, natural

Solder tab: Brass, copper-undercoated, tin-plated (reflow treatment)

RoHS compliance This product displays (LF)(SN) on a label. Note: 1.This products listed above are supplied on embossed-tape. 2.*Marked products are not UL/CSA approved.

<For reference> As the color identification, the following alphabet shall be put in the underlined part.

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

ex. SM02B-XSRS-ETB

S...natural (standard color) LG...light green LP...light purple L...lemon yellow PK...pink LE...light blue O...orange