

# THR CONNECTOR

Wire-to-wire connectors - Matable with HR receptacles



## Features -

• Both crimp style and insulation displacement receptacles can be used

Both crimp style and insulation displacement HR connector receptacles can be accommodated by the THR connector.

• Arm lock mechanism

An arm lock mechanism securely holds the plug and the receptacle together when they are connected. Releasing the lock is easy.

· Mountable on a variety of panels

Due to our unique panel installation locking mechanisms, the housing can be easily installed on panels of various thickness without using tools.



• Current rating: Crimp style HR connectors type/3A AC, DC max.

Insulation displacement HR connectors type/2A AC, DC max.

• Voltage rating: 250V AC, DC max.

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/15m  $\Omega$  max.

After environmental testing/25m  $\Omega$  max.

• Insulation resistance: 500M  $\Omega$  min.

• Withstanding voltage: 1,000V AC/minute

• Applicable wire: Crimp style HR connectors type/AWG #26 to #22

0.13 to 0.33mm<sup>2</sup>

Insulation displacement HR connectors type/AWG #28, #26, #24

• Applicable panel thickness: 0.5 to 2.0mm

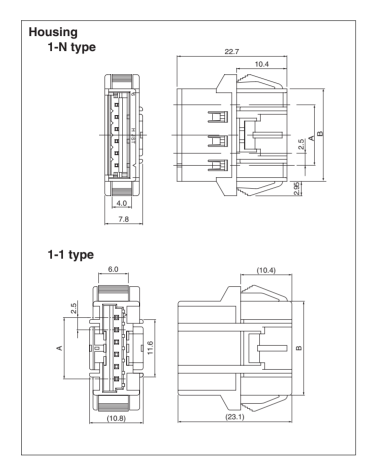
\* Compliant with RoHS.

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

\* Contact JST for details.

# THR CONNECTOR

## THR Connector -



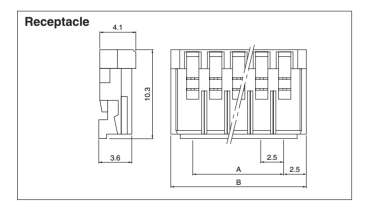
Circuits	Model No.		Dimensions (mm)		Q´ty/
Circuits	1-N type	1-1 type	Α	В	bág
3	BU03P-THR	BU03P-THR-1-K	5.0	11.6	200
6	BU06P-THR	BU06P-THR-1-K	12.5	19.1	100
12	BU12P-THR	BU12P-THR-1-K	27.5	34.1	50

#### Material and Finish

Housing: PA 66, UL94V-0 Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment)

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

# Receptacle / Insulation displacement HR connector -



Circuits	Model No.		Dimensions (mm)		Q´ty/	
	#28	#26	#24	Α	В	box
3	03HR-8M-P-N	03HR-6S-P-N	03HR-4K-P-N	5.0	10.0	1,000
6	06HR-8M-P-N	06HR-6S-P-N	06HR-4K-P-N	12.5	17.5	1,000
12	12HR-8M-P-N	12HR-6S-P-N	12HR-4K-P-N	27.5	32.5	500

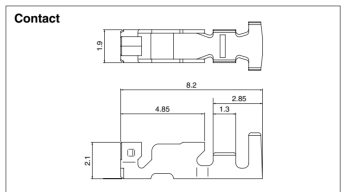
## Material and Finish

Contact: Phosphor bronze, tin-plated (reflow treatment) Housing: PA 66, UL94V-0

RoHS compliance

# THR CONNECTOR

## Receptacle / Crimp style HR connector -



					10.3	]	
		Applicable v	vire	0/1-/	Circuits	Model No.	
Model No.	mm²	AWG #	Insulation O.D.	Q'ty / reel	Circuits	Model No.	
	111111	Ανναπ	(mm)		3	HBD-03-6	П

1.3 to 1.7

9,000

Phosphor bronze, tin-plated (reflow treatment)

0.13 to 0.33

26 to 22

Material and Finish

RoHS compliance

SHR-001T-P0.6

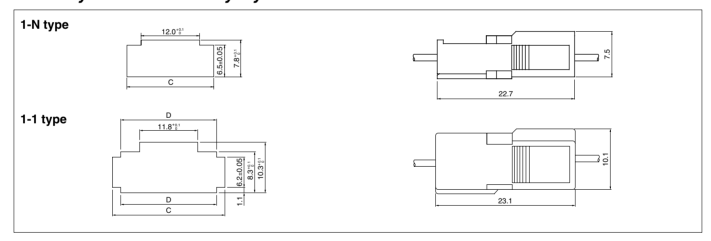
Housing	
	A A 2.55
10.3	4.1

Circuits	Model No.	Dimension	Q´ty/	
Circuits	iviouei no.	А	В	bág
3	HRP-03-S	5.0	10.0	2,000
6	HRP-06-S	12.5	17.5	1,000
12	HRP-12-S	27.5	32.5	500

Material PA 66, UL94V-0

RoHS compliance

## Panel layout and Assembly layout -



#### 1-N type

Circuits	Housing	Panel hole dimensions (mm) General tolerance C[±0.05]	Applicable Panel thickness (mm)
3	BU03P-THR	15.3	
6	BU06P-THR	22.8	0.5 to 2.0
12	BU12P-THR	37.8	

### 1-1 type

Circuits	Housing	Panel hole dim General	Applicable Panel	
	7 Tousing		D[+0.1]	thickness (mm)
3	BU03P-THR-1-K	15.3	11.8	
6	BU06P-THR-1-K	22.8	19.3	0.5 to 2.0
12	BU12P-THR-1-K	37.8	34.3	

- Note: 1. Punch holes in the panel according to the sketch and table 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.

## Crimping machine, Applicator-

Contact	Crimping machine	Crimp applicator	Dies	Crimp applicator with dies
CUD COST DO C	AP-K2N	MKS-L	MK/SHR/MR-001-06	APLMK SHR/MR001-06
SHR-001T-P0.6	AP-NZIN	*MKS-SC	SC/SHR/MR-001-06	APLSC SHR/MR001-06

Note: \*Strip-crimp applicator