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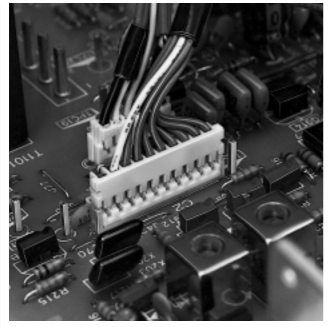


# HR CONNECTOR

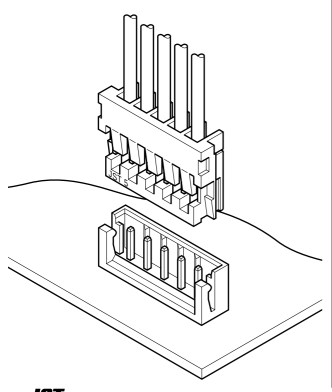


Disconnectable Insulation displacement connectors

2.5mm (.098") pitch



This 2.5mm (.098") pitch connector for printed circuit boards has an ultra-thin construction. The in-line method provides high-density capability to the end user.



Features -

#### • Twin U-slot insulation displacement section

The insulation displacement section has reliable twin U-slots like those of JST's other insulation displacement connectors.

#### Ultra-thin design

The connector is very small, with a mounting height of 11.3mm (.445") and a width of 4.1mm (.161").

#### High reliability

The contact has a dimple where it mates with the post to ensure a continuous gas tight connection when used for circuits requiring minute amounts of current and voltage. In addition, it is built to withstand vibration and prevent deformation.

#### Strain relief

A metallic strain relief secures the wire so as to protect the insulation displacement connection against vibration, impact and other external forces.

#### Interchangeability

The shrouded header is interchangeable with the 2.5mm (.098") pitch crimp style EH connectors.

## Specifications ——

• Current rating: 2A AC, DC (AWG #24)

Voltage rating: 250V AC, DC
Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/10m  $\Omega$  max.

After environmental testing/20m  $\Omega$  max.

• Insulation resistance: 1,000M  $\Omega$  min. • Withstanding voltage: 1,000V AC/minute

• Applicable wire: UL1007(Contact JST for details regarding other UL

wires.)

AWG #28, #26, #24

Conductor/7 strands, tin-coated

Insulation O.D/1.0 to 1.5mm(.039" to .059")

 $\bullet$  Applicable PC board thickness: 0.8 to 1.6mm(.031" to .063")

\* Contact JST for details.

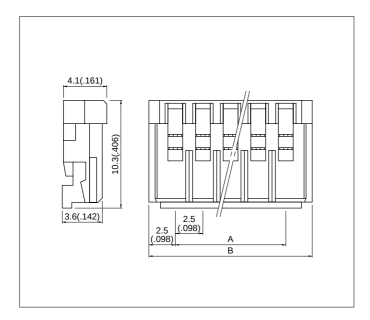
#### Standards -

Recognized E60389

Certified LR20812

7 R75089

#### Receptacle-



Cir- cuits	Model No.			Dimensions mm(in.)		
	AWG #28 (green)	AWG #26 (natural/white)	AWG #24 (black)	А	В	Q'ty / box
2	02HR-8M	02HR-6S	02HR-4K	2.5( .098)	7.5( .295)	1,000
3	03HR-8M	03HR-6S	03HR-4K	5.0( .197)	10.0( .394)	1,000
4	04HR-8M	04HR-6S	04HR-4K	7.5( .295)	12.5( .492)	1,000
5	05HR-8M	05HR-6S	05HR-4K	10.0( .394)	15.0( .591)	1,000
6	06HR-8M	06HR-6S	06HR-4K	12.5( .492)	17.5( .689)	1,000
7	07HR-8M	07HR-6S	07HR-4K	15.0( .591)	20.0( .787)	500
8	08HR-8M	08HR-6S	08HR-4K	17.5( .689)	22.5( .886)	500
9	09HR-8M	09HR-6S	09HR-4K	20.0( .787)	25.0( .984)	500
10	10HR-8M	10HR-6S	10HR-4K	22.5( .886)	27.5(1.083)	500
11	11HR-8M	11HR-6S	11HR-4K	25.0( .984)	30.0(1.181)	500
12	12HR-8M	12HR-6S	12HR-4K	27.5(1.083)	32.5(1.280)	500
13	13HR-8M	13HR-6S	13HR-4K	30.0(1.181)	35.0(1.378)	250
15	-	15HR-6S	15HR-4K	35.0(1.378)	40.0(1.575)	250

Material and Finish

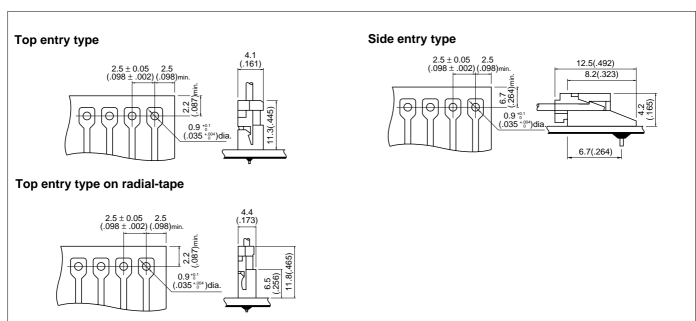
Contact: Phosphor bronze, tin-plated Housing: Nylon 66, UL94V-0

Note: 15HR-6S and 15HR-4K are not UL recognized nor CSA certified.

#### Shrouded header

The shrouded headers are interchangeable with those of the EH and HR crimp style connectors.

## PC board layout (viewed from soldering side) and Assembly layout



Note:

- 1. Tolerances are non-cumulative:  $\pm 0.05$ mm( $\pm .002$ ") for all centers.
- Hole dimensions differ according to the kind of PC board and piercing method. If PC boards are made of hard material such as FR-4 are used, the hole dimensions should be larger. The dimensions above should serve as a guideline.
   Contact JST for details.