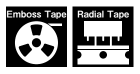
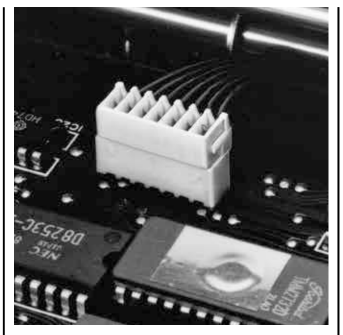


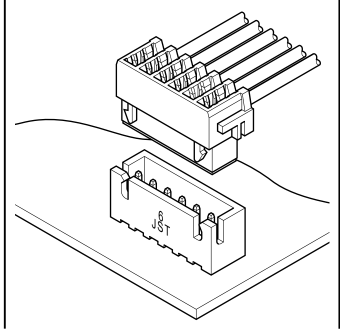
NR CONNECTOR



Disconnectable Insulation displacement connectors



The NR connector is our first insulation displacement connector designed for printed circuit boards and has a justified reputation for reliability. The receptacle accepts both discrete wires and ribbon cables.



Features -

• Twin U-slot insulation displacement section

The insulation displacement section connected to each wire consists of two tin-plated slots (twin U-slot), which ensures reliable connection.

Strain relief

The housing has a strain relief feature that supports and protects the insulation displacement connection from vibration, shock and bending.

Interchangeability

The header is interchangeable with the XH connectors (crimp style), the NRD connectors (IDC style), and the JQ connectors (board-to-board style).

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 Ω max.
 - After environmental testing/20m Ω max.
- Insulation resistance: 1,000M Ω min.
- Withstanding voltage: 1,500V AC/minute
- Applicable wire: UL1007 (Contact JST for details regarding other UL wires.)

AWG #28, #26, #24

Conductor/7 strands, tin-coated

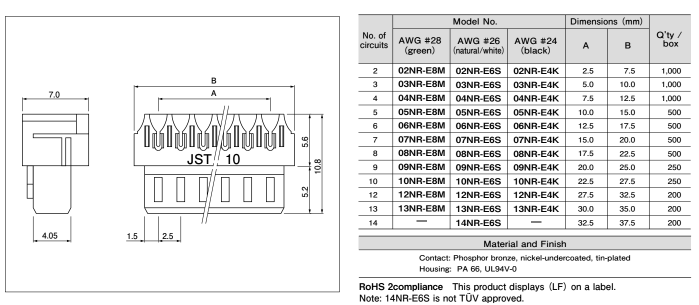
- Insulation O.D./1.1 to 1.5mm
- Applicable PC board thickness: 1.6mm
- * Compliant with RoHS.
- * In using the products, refer to "Handling Precaution for Terminal and Connector" described on our website (Technical documents of Product information page).
- * Contact JST for details.

Standards ———

- Recognized E60389
- E: Certified LR20812

NR CONNECTOR

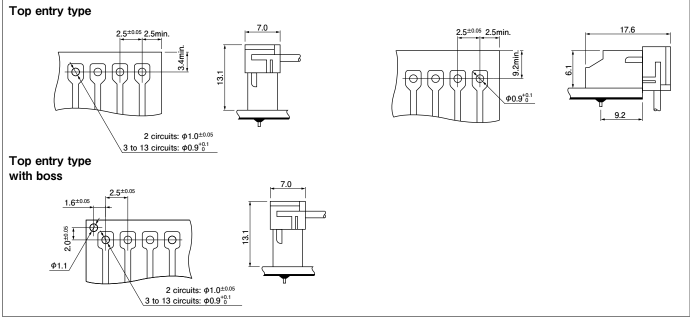
Socket ·



Header ·

The headers are interchangeable with the XH crimp style connectors, the NRD insulation displacement connectors, and the JQ board-to-board connectors.

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



Note:

1. Tolerances are non-cumulative: \pm 0.05mm for all centers.

2. Hole dimensions differ according to the type of PC board and piercing method. If PC boards made of hard material are used, the hole dimensions should be larger. The dimensions above should serve as a guideline. Contact JST for details.

NR CONNECTOR

Model number allocation -

Socket

		<u>02 NR - E 8 N</u>
No. of circuits: 2 to 10 Series name	0, 12, 13 (AWG #26: 2 to 10,	. 12 to 14)
	Terminating the wire at its e	end
Applicable wire range	:: 4…AWG #24	
	6…AWG #26	
	8…AWG #28	
Color: K···Black	AWG #24 Standard col	lor
S…Natural (W	hite) AWG #26 Standard col	lor