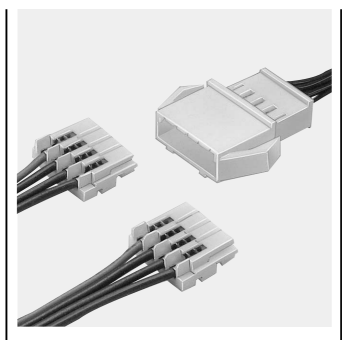


HM CONNECTOR

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 HM connector.

• Housing-to-terminal locks

Spring action housing-to-terminal locks are an inherent part of the housing, and assure smooth contact insertion and firm contact retention yet with low insertion force.

• Mountable on a variety of panels

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

• Highly reliable housing construction

Since all of the contacts are individually and totally surrounded by housing walls, the contacts are protected from deformation from outside sources of stress or from mismating. The polarized housing shape prevents reverse connection.

Specifications -

• 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. (See Note below.)

• 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.

 \bullet Insulation resistance: 500M Ω min.

Withstanding voltage: 1,000V AC/minute

• Applicable wire: AWG #26 to #22

0.13 to 0.33mm²

Applicable panel thickness: 0.8 to 1.6mm(.031" to .063")

Note: Contacts are exposed at the housing lances.

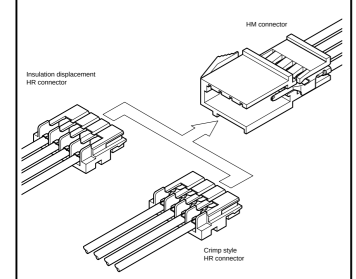
Care should be taken so that these parts do not touch the metal section of the chasis.

- * Contact JST if Lead-Free product is required.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

Standards-

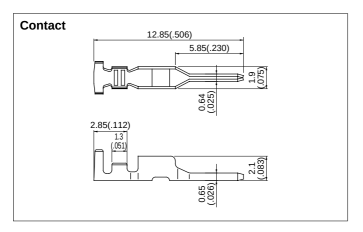
Recognized E60389

Certified LR20812



HM CONNECTOR

Plug / HM connector



| Housing | 20.0(.787) |
|-----------------------------|------------|
| 4.0 (.157) (6.8(.268) | 11.0(433) |

| | Applicable wire | | | | |
|---------------------|-----------------|----------------------------|--------------------------|-------|--|
| Model No. | mm² | Insulation O.D. mm(in.) | Q'ty / reel | | |
| SMR-001T-0.6 | 0.13 to 0.33 | 26 to 22 | 1.3 to 1.7(.051 to .067) | 9,000 | |
| Metavial and Finish | | | | | |

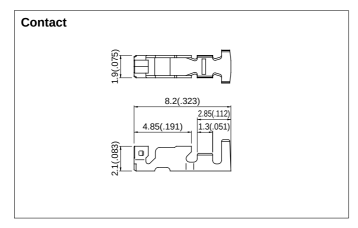
| | ٠ | ۵ | • | |
|--|---|---|---|--|
| | | | | |

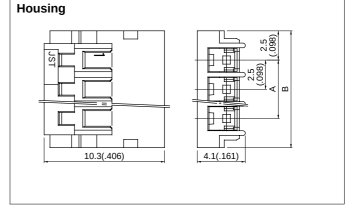
Brass, tin-plated

| Circuits | | Dimensio | Q´ty / | |
|----------|-----------|-------------|-------------|-------|
| Circuits | Model No. | А | В | bag |
| 2 | HMR-02V | 2.5(.098) | 9.3(.366) | 1,000 |
| 3 | HMR-03V | 5.0(.197) | 11.8(.465) | 500 |
| 4 | HMR-04V | 7.5(.295) | 14.3(.563) | 500 |
| 8 | HMR-08V | 17.5(.689) | 24.3(.957) | 500 |
| 12 | HMR-12V | 27.5(1.083) | 34.3(1.350) | 500 |

Material
Nylon 66, UL94V-0

Receptacle/Crimp style HR connector





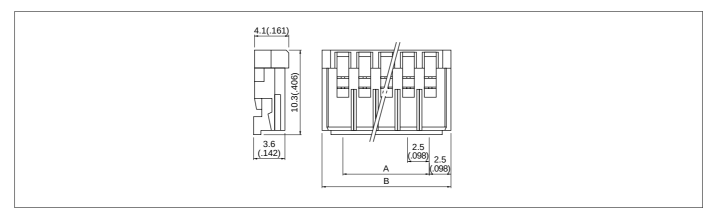
| | Applicable wire | | | | | |
|-----------------------------|-----------------|----------|----------------------------|----------------|--|--|
| Model No. | mm² | AWG # | Insulation O.D. mm(in.) | Q'ty / reel | | |
| SHR-001T-P0.6 | 0.13 to 0.33 | 26 to 22 | 1.3 to 1.7(.051 to .067) | 9,000 | | |
| Material and Finish | | | | | | |
| Phosphor bronze, tin-plated | | | | | | |

| Circuits | Model No. | Dillielisio | Q'ty/ | |
|----------|--------------------|-------------|-------------|-------|
| Circuits | Circuits Model No. | | В | bág |
| 2 | HRP-02-S | 2.5(.098) | 7.5(.295) | 2,000 |
| 3 | HRP-03-S | 5.0(.197) | 10.0(.394) | 2,000 |
| 4 | HRP-04-S | 7.5(.295) | 12.5(.492) | 1,000 |
| 8 | HRP-08-S | 17.5(.689) | 22.5(.886) | 500 |
| 12 | HRP-12-S | 27.5(1.083) | 32.5(1.280) | 500 |
| | | | | |

Material
Nylon 66, UL94V-0

HM CONNECTOR

Receptacle/Insulation displacement HR connector

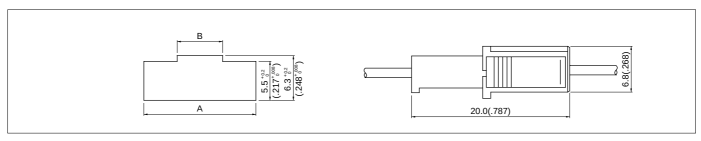


| Circuits | Model No. | | | Dimension | Q'ty/ | | |
|----------|-----------|---------|---------|-------------|-------------|-------|--|
| Circuits | # 28 | # 26 | # 24 | Α | В | bág | |
| 2 | 02HR-8M | 02HR-6S | 02HR-4K | 2.5(.098) | 7.5(.295) | 1,000 | |
| 3 | 03HR-8M | 03HR-6S | 03HR-4K | 5.0(.197) | 10.0(.394) | 1,000 | |
| 4 | 04HR-8M | 04HR-6S | 04HR-4K | 7.5(.295) | 12.5(.492) | 1,000 | |
| 8 | 08HR-8M | 08HR-6S | 08HR-4K | 17.5(.689) | 22.5(.886) | 500 | |
| 12 | 12HR-8M | 12HR-6S | 12HR-4K | 27.5(1.083) | 32.5(1.280) | 500 | |

Material and Finish

Contact: Phosphor bronze, copper-undercoated, tin/lead-plated Housing: Nylon 66, UL94-V-0 $\,$

Panel layout and Assembly layout -



| Circuits Housing | | Panel hole dime General | Applicable panel thickness | |
|------------------|---------|----------------------------|----------------------------|------------------------------|
| | | A +0.2 (+.008) | B ^{+0.2} (+.008) | mm(in.) |
| 2 | HMR-02V | 13.3(.524) | 3.9(.154) | |
| 3 | HMR-03V | 15.8(.622) | 6.4(.252) | |
| 4 | HMR-04V | 18.3(.720) | 8.9(.350) | 0.8 to 1.6 (.031 to .063) |
| 8 | HMR-08V | 28.3(1.114) | 18.9(.744) | , |
| 12 | HMR-12V | 38.3(1.508) | 28.9(1.138) | |

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.

Applicator for the semi-automatic press AP-K2N

| Contact | Crimp applicator MKS-L | | Compact crimp applicator MKS-LS | | Strip-crimp applicator MKS-SC | |
|---------------|------------------------|----------------------|---------------------------------|----------------------|-------------------------------|--|
| Contact | with safety cover | without safety cover | with safety cover | without safety cover | with safety cover | |
| SMR-001T-0.6 | APLMK SHR/MR001-06 | APLNC SHR/MR001-06 | _ | _ | APLSC SHR/MR001-06 | |
| SHR-001T-P0.6 | APLMK SHR/MR001-06 | APLNC SHR/MR001-06 | _ | _ | APLSC SHR/MR001-06 | |