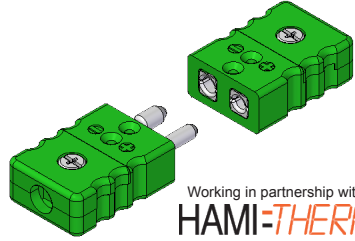


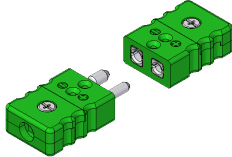
RSP/RSJ Standard Thermocouple & RTD Connectors

Standard connectors for Thermocouple and RTD circuits.
Solid pin design ensures good contact even in demanding applications.

- Original thermocouple material pins and spring loaded inserts
- Polarized pins ensure proper connection (all plugs have 15mm length pins)
- Easy wire connection through sandwich construction
- Moulded barriers prevent short circuit
- Stainless Steel screws with combination head (slotted and Phillips)
- Rugged one body design
- Accepts wires up to 1.6mm (8.0mm cable Ø max)
- Hollow pin connectors and ANSI colours also available



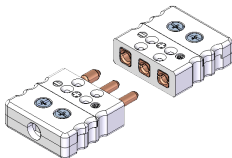
Working in partnership with
HAMI-THERM



RSP/RSJ +200°C

- Glass filled high quality thermoplastic body.
- Colour coded to IEC 60584.3 as standard. ANSI colours also available.
- Dimensions (W x L x D mm): 25.4 x 35 x 12.8 (plug), 25.4 x 35 x 12.8 (socket).

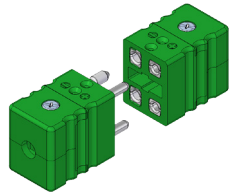
IEC code	K	J	T	N	E	R/S	B	C†	RTD
plug code	RSP-K	RSP-J	RSP-T	RSP-N	RSP-E	RSP-R	RSP-B	RSP-C	RSP-U
socket code	RSJ-K	RSJ-J	RSJ-T	RSJ-N	RSJ-E	RSJ-R	RSJ-B	RSJ-C	RSJ-U



RSPT/RSJT 3-Pin +200°C

- Glass filled high quality thermoplastic body. Third connection for ground or continuous shield protection, or for 3-wire RTD's.
- Colour coded to IEC 60584.3 as standard. ANSI colours also available.
- Dimensions (W x L x D mm): 36.5 x 35 x 12.8 (plug), 36.5 x 35 x 12.8 (socket).

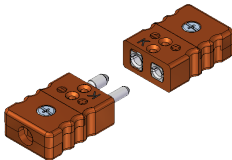
IEC code	K	J	T	N	E	R/S	B	C	RTD
plug code	RSPT-K	RSPT-J	RSPT-T	RSPT-N	RSPT-E	RSPT-R	RSPT-B	RSPT-C	RSPT-U
socket code	RSJT-K	RSJT-J	RSJT-T	RSJT-N	RSJT-E	RSJT-R	RSJT-B	RSJT-C	RSJT-U



RSPD/RSJD Duplex +200°C

- Glass filled high quality thermoplastic body. Ideally suited for 4-wire RTD's or Duplex thermocouples.
- Colour coded to IEC 60584.3 as standard. ANSI colours also available.
- Dimensions (W x L x D mm): 25.4 x 36.7 x 32 (plug), 25.4 x 36.7 x 32 (socket).

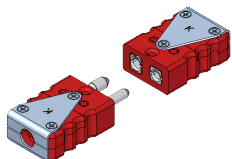
IEC code	K	J	T	N	E	R/S	B	C	RTD
plug code	RSPD-K	RSPD-J	RSPD-T	RSPD-N	RSPD-E	RSPD-R	RSPD-B	RSPD-C	RSPD-U
socket code	RSJD-K	RSJD-J	RSJD-T	RSJD-N	RSJD-E	RSJD-R	RSJD-B	RSJD-C	RSJD-U



RSPH/RSJH High Temperature +350°C

- Thermoset material designed for use at high temperatures.
- Brown body colour. Calibration code printed on body.
- Dimensions (W x L x D mm): 25.4 x 35 x 12.8 (socket).

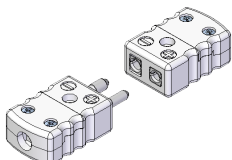
IEC code	K	J	T	N	E	R/S	B	C†	RTD
plug code	RSPH-K	RSPH-J	RSPH-T	RSPH-N	RSPH-E	RSPH-R	RSPH-B	RSPH-C	RSPH-U
socket code	RSJH-K	RSJH-J	RSJH-T	RSJH-N	RSJH-E	RSJH-R	RSJH-B	RSJH-C	RSJH-U



RSPU/RSJU Ultra High Temperature +425°C

- Plastic compound designed for use at elevated temperatures. Includes stainless steel bracket and screws to increase strength. +425°C continuous, +540°C intermittent rating.
- Brown body colour. Calibration code stamped on stainless steel top-bracket.
- Dimensions (W x L x D mm): 25.4 x 36 x 14.4 (plug), 25.4 x 36 x 14.4 (socket).

IEC code	K	J	T	N	E	R/S	B	C†	RTD
plug code	RSPU-K	RSPU-J	RSPU-T	RSPU-N	RSPU-E	RSPU-R	RSPU-B	RSPU-C	RSPU-U
socket code	RSJU-K	RSJU-J	RSJU-T	RSJU-N	RSJU-E	RSJU-R	RSJU-B	RSJU-C	RSJU-U



RSPC/RSJC High Temperature Ceramic +650°C

- High purity alumina body material.
- White body colour. Calibration code indicated by coloured dot.
- Dimensions (W x L x D mm): 25.4 x 37.5 x 15.8 (plug), 25.4 x 37.5 x 15.8 (socket).

IEC code	K	J	T	N	E	R/S	B	C†	RTD
plug code	RSPC-K	RSPC-J	RSPC-T	RSPC-N	RSPC-E	RSPC-R	RSPC-B	RSPC-C	RSPC-U
socket code	RSJC-K	RSJC-J	RSJC-T	RSJC-N	RSJC-E	RSJC-R	RSJC-B	RSJC-C	RSJC-U

† Type C plug only available with hollow pins