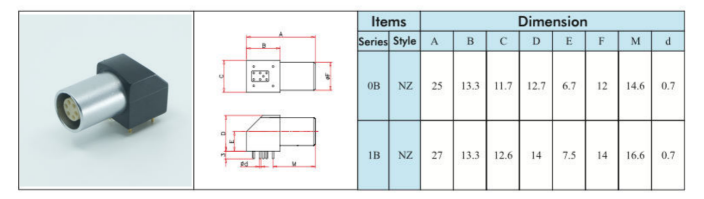
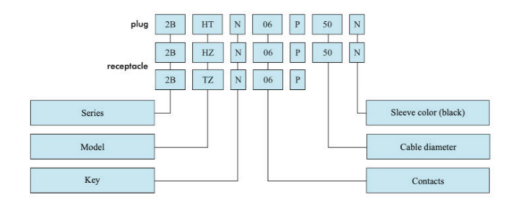
NZ receptacle

Elbow (90 degree) printed circuit receptacle, solder fixed, with key (N, A, B, W) to avoid moving and mismatching. The solder Pin with contact pin as below mapping table.





For example:

Straight plug with sleeve

1BHTA0642N: 1B Series straight plug, 30 degree double keys fixing (A), 6 pins, apply to cable diameter of 5.0mm, cable collet to fix cable with black sleeve.

Fixed receptacle

3BTZN21: 3B Series fixed receptacle, fixed inside of case with nut, single key fixing (N), 21 pins.

Fixed plug

2BGTN08: 2B Series fixed plug, fixed inside of case with nut, single key fixing, 8 pins.

Fixed coupler plug

1BHZN0650N: 1B Series coupler plug, single key fixing, 6 pins, apply to cable diameter of 5.0mm, cable collet to fix cable with black sleeve.

B Series connector with the following main features:

- 1. Smart push-pull self-latching system;
- 2. Multicore types with 2 to 26 pins;
- 3. Solder or PCB contacts (straight or elbow);
- 4. High-density installation for space-saving;
- 5. Different kinds of keying options to avoid mismatching;
- 6. The right direction shielding effect, anti-electromagnetic interference.

Parts of connector:

- 1. Shell made of copper alloy, stainless steel is used in special occasions, plated with Nickel or Chrome;
- 2. Pin and jack made of copper alloy, plated with gold;
- 3. Insulator molded with engineering plastic which is high-temperature endurable and good insulating;
- Sleeve molded with soft plastic to protect cables.