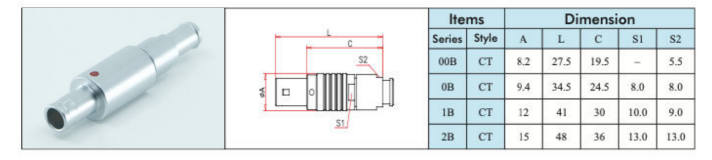
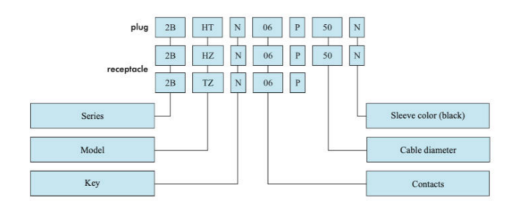
CT plug

Straight plug, with key(N,A,B-W) to avoid rolling and mismatching. cable collet to fix cable, without latching structure.



Numbering rules:



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.