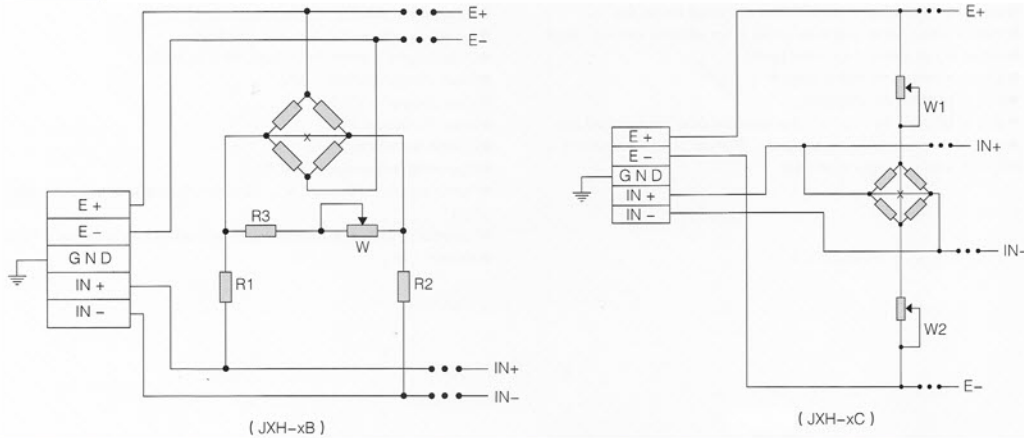
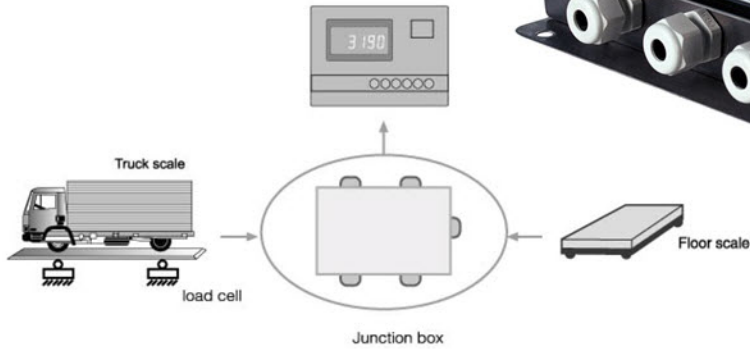




Junction Box



Introduction:

Able to connect with strain gauge load cell at resistance of 350~800 ohm, excitation 3~15V DC.

Standard Function:

- ◆ Selection of connection mode: JXH-xB for parallel mode; JXH-xC for serial mode
- ◆ x for quantity of load cell: 4, 6, 8
- ◆ Model: JXH-4C; JXH-4B; JXH-6C; JXH-6B; JXH-8C; JXH-8B
- ◆ High precision potentiometer
- ◆ For parallel mode, wire connection method with selection of compacting or welding
- ◆ For parallel mode, equipped with TVS pipe for anti-surge
- ◆ Customized for 10 wires
- ◆ Housing: Stainless steel, Aluminium alloy, Plastic

Technical Parameter:

Adjust range

- ◆ Load cell 350 ohm as example: serial mode about 5%; parallel mode about 3%
- ◆ Load cell 700 ohm as example: serial mode about 3%; parallel mode about 2%