

X-ZL08



Feature

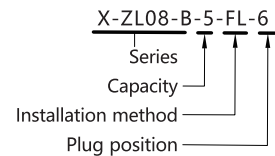
- ★ Compact structure, can be installed in narrow equipment.
- ★ Built-in self-aligning bearing (two ends are not in the same surface) which can compensate for bearing expansion and misalignment.
- ★ Built-in new mechanical 10 times anti-overload protection.
- ★ Minor temperature drift, good non-linearity and repeatability.
- ★ Strong connections provide long-term reliability.
- ★ Two installation directions are available.

Dimension and capacity can be customized by request.

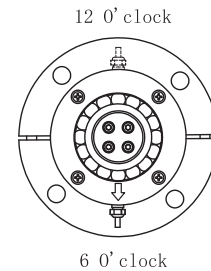
Technical specifications

Nonlinearity	≤0.5% F.S.	Rated output	1.0~2.0mV/V
Repeatability	≤0.2%F.S.	Zero balance	±2% F.S.
Operating temp range	-20~80°C	Compensated temp range	-10~40°C
Temp effect on zero	≤0.02%F.S /°C	Insulation	≥2000MΩ/100VDC
Recommended excitation	5~10VDC	Ultimate load limit	300%F.S.
Cable size	∅5x5m	Protection class	IP63
Cable connection	Ex + : Red; Ex - : Black; Sig + : Green; Sig - : White		

Naming rules



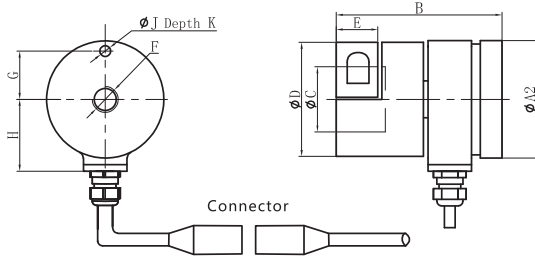
Plug position



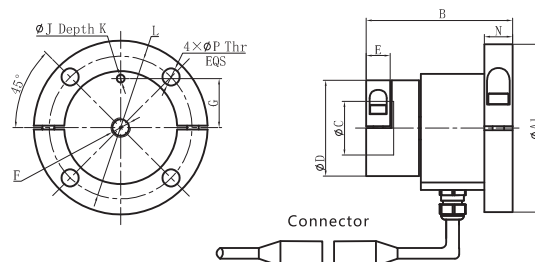
Default standard resultant direction: 6 o'clock
 Optional standard resultant direction: 12 o'clock
 Default standard plug direction: 6 o'clock
 Optional standard plug direction: 12 o'clock

Dimensional Drawings (mm)

Standard installation (BZ)



Flange installation (FL)



Model no	Capacity (kg)	Dimension													
		A1	A2	B	C	D	E	F	G	H	J	K	L	N	P
X-ZL08-5-BZ-6	5	/	58	77.6	28.5	50.8	12.7	M10	25	42	4	5	/	/	/
X-ZL08-15-BZ-6	15	/	58	77.6	28.5	50.8	12.7	M10	25	42	4	5	/	/	/
X-ZL08-25-BZ-6	25	/	58	77.6	28.5	50.8	12.7	M10	25	42	4	5	/	/	/
X-ZL08-50-BZ-6	50	/	58	77.6	28.5	50.8	12.7	M10	25	42	4	5	/	/	/
X-ZL08-5-FL-6	5	89	/	77.6	28.5	50.8	12.7	M10	25	42	4	5	73	15	9
X-ZL08-15-FL-6	15	89	/	77.6	28.5	50.8	12.7	M10	25	42	4	5	73	15	9
X-ZL08-25-FL-6	25	89	/	77.6	28.5	50.8	12.7	M10	25	42	4	5	73	15	9
X-ZL08-50-FL-6	50	89	/	77.6	28.5	50.8	12.7	M10	25	42	4	5	73	15	9

Note: The rated load is only applicable to the value of a single sensor, and if installed on both sides, it is twice the above.

Applications

It can be used to measure and control the tension of materials during processing, such as paper, label, tape, battery electrode, high performance film and other narrow materials. The sensor's detection signal is not affected by the position of the coiled material on the roller.