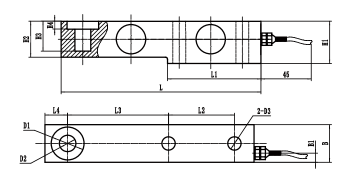
DYX-302 Shear beam load cells





Product Reviews

Characteristic

The cantilever beam weighing sensor is also known as the shear beam weighing sensor. It has the characteristics of simple structure, convenient installation, reliable use, long service life, and high cost-effectiveness.

Application Area

- Automobile scale and main laying axle load gauge in highway weighing equipment
- Small scale and platform scales, steel cylinder scales, and other fields in industrial scales
- Generally, three or four sensors are used as a group

Parameters Table														
Range				0-10T		Mate	Material quality				Alloy steel / stainless steel			
Output sensitivity				2.0±0.02mV/V		Impe	Impedance				350Ω			
Zero point output				±1%F.S.		Insul	Insulation resistance				≥5000MΩ/100VDC			
Nolinear				0.03%F.S.		Serv	Service voltage				5-10V			
Hysteresis				0.03%F.S.		Ope	Operating temperature range				-20-80°C			
Repeatability				0.02%F.S.		Safe	Safe overload				150%			
Creep (30 min)				0.02%F.S.		Extre	Extreme overload				300%			
Temperature sensitivity drift				0.03%F.S./10°C		Cabl	Cable line specifications				φ5x5m			
Xero point temperature drift				0.03%F.S./10°C		Cabl	Cable limit tension				10kg			
Response frequency				10kHz		TED:	TEDS				Selectable			
Range (T)	L	L1	L2	L3	L4	H1	H2/B	B1	Н3	H4	D1	D2	D3	
0.5-2	203	95	26	22	98	43	36.6	7	30.5	8	ф32	ф16	ф13	
3	203	95	26	22	98	43	36.6	7	30.5	8	ф32	ф16	ф15	
5-7.5-8	235	110	26	22	124	52	48	7	30	12	ф38	φ22	φ21	