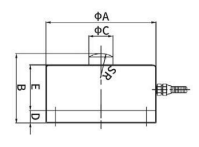
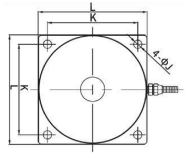
DYLF-101 Spoke type load cells







Product Reviews

Characteristic

It has a series of advantages, such as low height, high precision, good linearity, strong ability of partial load resistance and lateral force. It can measure pressure and tension, so it is very suitable for weighing and measuring force measurement. It is not sensitive to the change of the force position and the influence of the interference force. The stress distribution

in the strain sensitive area only changes with the size of the force. The process performance of the elastomer working area is good, including mechanical processing, pasting and sealing installation process.

With low shape structure, convenient installation, good interchangeability, can improve the anti-bias load, make the operation state stable.

Application Area

- Universal material testing machine
- Hopper scale, automotive scale, rail scale, packaging scale, belt scale and other pull pressure test instruments
- Automation equipment field
- Test field

				Parar	meters Table					
Range			0-50T		Material quality			Alloy Steel		
Output sensitivity			2.0±0.05mV/V		Impedance		700/1	700/1400Ω		
Zero point output			±1%F.S.		Insulation resistance			≥5000MΩ/100VDC		
Nolinear			0.05%F.S.		Service voltage			5-15v		
Hysteresis			0.05%F.S.		Operating temperature range		-20-80	-20-80°C		
Repeatability			0.03%F.S.		Safe overload			150%		
Creep (30 min)			0.03%F.S.		Extreme overload			200%		
Temperature sensitivity drift			0.03%F.S./10°C		Cable line specifications			ф5x3m / 5m		
Xero point temperature drift			0.03%F.S./10°C		Cable limit tension		10kg	10kg		
Response frequency			10kHz		TEDS					
Range (T)	ФА	В	ФС	D	E	K	L	SR	4ФЈ	
0.2-0.7	72	41	16	8	25	62	72	13	4.6	
1-8	88	53	20	10	34	75	88	20	5.6	
10-15	114	70	25	13	46	95	114	25	6.5	
20-50	145	91	32	16	60	120	145	30	11	