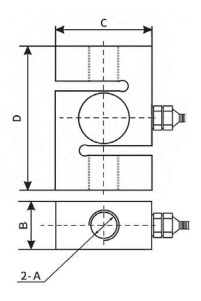
DYLY-105 S type load cells





Product Reviews

Characteristic

S-type is a common force sensor shape, characterized by simple structure, light weight, convenient installation, high precision, good linearity and high stability. Such sensors are commonly used to measure both light and moderate loads.

Application Area

- Machinery manufacturing industry: such as machine tool, pressure machine, injection molding machine, etc.
- Petrochemical industry: such as petroleum, chemical industry, coal gas, etc.
- Iron and steel metallurgy: such as iron and steel, metallurgy, casting, etc.
- Aerospace: such as aircraft, rockets, etc.

Parameters Table					
Range	0-1.5T	Material quality	Alloy Steel		
Output sensitivity	2.0mV/V	Impedance	350Ω		
Zero point output	±1%F.S.	Insulation resistance	≥5000MΩ/100VDC		
Nolinear	0.03%F.S.	Service voltage	5-15V		
Hysteresis	0.03%F.S.	Operating temperature range	-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℃	Cable line specifications	φ5x2m		
Xero point temperature drift	0.05%F.S./10°C	Cable limit tension	10kg		
Response frequency	10kHz	TEDS			

Range	А	В	С	D
100-200kg	M12x1.75	19	50.8	76.2
300-500kg	M12x1.75	25.4	50.8	76.2
1-1.5T	M16x2	25.4	50.8	76.2