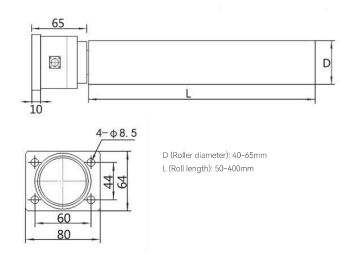
DAYSENSOR

DYZL-106 Tension sensor







Product Reviews

Characteristic

20

The cantilever beam tension sensor is designed for the unilateral frame machine, and is applied in the flow extension film machine, textile, wire rod, and other industries. Enough to detect small changes in tension, and provide excellent resolution and sensitivity, its performance in industrial applications is very outstanding.

50

Application Area

- Tension sensor is an instrument for measuring the size of coil tension value, which is usually used in the industrial field.
- They can be used in pharmaceutical, textile, printing, packaging and other industries.

200

300

| Parameters Table | | | |
|-------------------------------|----------------|-----------------------------|----------------|
| Range | 20-300N | Material quality | Alufer |
| Output sensitivity | 2.0±0.1%mV/V | Impedance | 350Ω |
| Zero point output | ±1%F.S. | Insulation resistance | ≥5000MΩ/100VDC |
| Nolinear | 0.1%F.S. | Service voltage | 5–15v |
| Hysteresis | 0.1%F.S. | Operating temperature range | -20-80°C |
| Repeatability | 0.1%F.S. | Safe overload | 150% |
| Creep (30 min) | 0.1%F.S. | Extreme overload | 200% |
| Temperature sensitivity drift | 0.05%F.S./10°C | Cable line specifications | φ5x3m |
| Xero point temperature drift | 0.05%F.S./10°C | Cable limit tension | 10kg |
| Response frequency | 10kHz | TEDS | |
| | | Range (N) | |

100

75