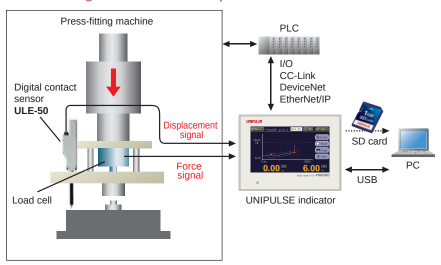
ULE-50 DIGITAL CONTACT SENSOR



Flexible cable

- Easy connection.
 As ULE-50 has a built-in amplifier, no additional device is required.
 Just connect ULE-50 to a UNIPULSE indicator using a cable, then it will be activated instantly.
- Wide measuring range & high-accuracy Measuring range: 50 mm Resolution: 2.5 µm
- High noise immunity RS-422A communication provides stable data transmission.
- Applications
 - Press-fitting (Force vs Displacement curve can be shown on a UNIPULSE Indicator)
 - Inspections of a positioning stage
 - Height measurement in swaging process
 - Height measurement in screwing process

Example of use: Press-fitting with Force vs Displacement measurement.



Specifications

Model		ULE-50
Method		Incremental
Measuring range		50 mm
Resolution		$2.5~\mu\text{m} \\ \text{(when connected to a UNIPULSE indicator)}$
Measuring force	Downward	Approx. 2.8 N (at 50 mm)
	Side	Approx. 2.6 N (at 50 mm)
	Upward	Approx. 2.3 N (at 50 mm)
Operational temp. range		-10 to +40°C
Storage temp. range		-20 to +60°C
Output signal		Differential line driver signal
		with 90° phase difference
		(RS-422A compliant)
Cable		Flexible cable 2 m
Cable color		Red (PWR+), Blue (PWR-)
		Pink (A+), Blown (A-)
		Yellow (B+), Green (B-), Shield
Weight		Approx. 350 g
Power supply voltage		DC 4.5 to 30 V
Current consumption		Approx. 0.1 A or less
Accessories		ULE-DB: Dust boots

External dimension

