

Global Sensor Technology

Dynamic & Static Strain test system

Model: YE2541

FEATURES

Internal scanner provides 8 measuring channels as standard and is extensible to a maximum of 48 channels allowingt a maximum of 800 measuring channels (100 units of YE2541). Quasi static sampling rate: 100Hz/Ch, Built-in 120 Ω standard resistance, each measured point composes of bridge, the largest transmission distance: 10 km via CAN interface, Suitable for strain test of bridges, railways and other major engineering. Use either bespoke or 'off the shelf' software to achieve simple and quality measurements.

Input Range		0- ±19999με				
Resolution		1με				
channels (single module)		8 points, expandable to 800 points				
tolerance		±0.3% FS±2µε				
Scanning speed		100Hz				
Auto-balance Range		$0 - \pm 19999 \mu\epsilon$ (Power-down store)				
Interface		CAN				
Bridge Resistance		60 - 1000Ω (Gauge Sensitivity K=1.0 - 9.99)				
Bridge Type		1,1/2; 1/4, Common Compensation				
Stability	Zero Drift	$\pm 3\mu\epsilon/4h$ $\leq \pm 1\mu\epsilon/^{\circ}C$				
	Sensitivity	\pm (readout×0.1%+1µ ϵ)/2h \pm 0.02%FS/°C				
Bridge Voltage		DC2V(Optional)				
Temperature/Humidity		Operating Temperature :0 to 50°C; Operating Humidity: 20 to 80% RH				
Power Supply		AC:220V50Hz/0.5A; DC:+12 to +40V				
Dimensions (mm)		80 W×40H×340D (single module)				
Weight		1.5Kg single module (8 channels)				

Static Strain Test System Connection Diagram

Acquisition, control & analysis software	CAN:YE2541	Distributed Test Points	CAN	Distributed Test Points	CAN	Distributed Test Points



Wireless connection and transmission of dynamic & static strain test

YE2541 could transfer test data via wireless module YE29007 instead of CAN interface.