DIGITAL INSTRUMENT

Stroboscope



Features

- * Digital display gives exact reading with no guessing or errors; Wide measuring range and high resolution.
- * Automatic stop flashing to save electricity and improve flash tube lifetime.
- * Internal / external triggering fast conversion; x2 and ÷2 button for fast adjustment.

Model: DT-2350PA/B/C/D/E

Applications

The Stroboscope is capable to provide image of single, two or multiple stillness for the vibration object, rapidly rolling object or a periodic motion object, and can also use to observe the movement tracks

- * Use photoelectric signal while external triggering, achieve automatic tracking function of the pattern.
- * Use microcomputer technology, emerging technologies, anti-jamming technique and other advanced technology, it can measure the rotative velocity without contacting the object.

Specifications

Display		LCD
Range	DT-2350PA	50~12,000FPM
	DT-2350PB	50~40,000FPM
	DT-2350PC	50~20,000FPM
	DT-2350PD	50~30,000FPM
	DT-2350PE	50~2,000FPM (Fit for Print and Textile)
Resolution		0.1 FPM (50 \sim 999.9 FPM)
		1 FPM (Over 1000 FPM)
Accuracy		$\pm (0.05\% n+1d)$
Sampling Time		0.3 Seconds
Internal / External Triggering Conversion		
External Trigger Level		$3 \sim 24 \ V$
H / L Range		Flashing Light is much Brighter at
		Low Range than at High Range

With $\times 2$, $\div 2$ for Fast Check			
Flash Tube Life	100 Millian Times		
Operating Conditions	Temperature: 0~40°C		
	Humidity: <85%RH		
Power Supply	AC 220 V (Optional AC 110 V)		
Power Consumption	About 50 W		
Dimensions	215×85×180 mm		
Weight	About 1000 g		
Standard Accessories	Main Unit		
	Carrying Case (B08)		
	Operation Manual		
Optional Accessories	Spare Flashing Tube		
	Rechargeable battery only for		
	DT-2350PA / DT-2350PE		

