

SPEED METER

SE9100

APPLICATIONS AND FEATURES

This instrument is a handy-type digital speedometer for use in contacted measurement of the speed of an elevator or lift and the emergency stop distance of an escalator. It can also measure the rotation speed of a motor by replacing the peripheral speed ring for speed measurement with a rotary contact for rotation speed measurement (optional).

•3 types of measurement available

Linear velocity Rotation speed Distance

- •2 independent display
- Analog output terminal to record measuring data to your PC
- Externally triggered hold
- Max value hold
- Data hold
- Data memory
- Auto power off

SPECIFICATIONS

Measuring range Linear velocity: 0.1~2000.0(m/min)

tance ns	: 0∼999(mm)	±2 dgt	
ns			
/al			
	Voltage range : 0~2V(Full-scale value can be selected.) Output accuracy : +(0.8%+2mV)		
rature	23+5°C		
	Below 80%RH. No condensation		
midity			
40°C∼50°C: Below 70%RH. No condensation			
t	Altitude 2000m or less, environmental pollution degree II		
	LED lights when voltage drops below about 4.5V during operation.		
	Operation stops at about 3.8V. Instrument cannot be started up at about 4.0V or less.		
	20 hours or more		
andard accessories included Speed ring thickness: 10mm(SE-10) x 1, 0.9mm(SE-0.9) x 1, Hold input cable(SE-L-H) x 2 sets, Analog output cable(SE-L-O): Speed ring replacement tool(Allen wrench) x 1, Carrying case(C-SE) x 1, Instruction manual x 1, LEGAA size alleding between x 4.		put cable(SE-L-O) x 1 set, 1,	
	val erature emidity idity t	Desired setting between 1 Max. 10 sets can be saved 200ms Voltage range : 0~2V(Full Output accuracy : ±(0.8%+ 23±5°C Below 80%RH, No conden 5°C~40°C Below 80%RH, No -10°C~40°C: Below 80%RH, No the set of the s	Voltage range: 0~2V(Full-scale value can be Output accuracy: ±(0.8%+2mV) 23.5°C Below 80%RH, No condensation 5°C~40°C Max 80%RH, No condensation idity 40°C~50°C: Below 80%RH, No condensatio 40°C~50°C: Below 70%RH, No condensatio Altitude 2000m or less, environmental polluti LED lights when voltage drops below about a Operation stops at about 3.8V. Instrument cannot be s Max. about 100mA LR6(AA size alkalline battery) x 4 20 hours or more H174 x W50 x D50mm / 510g Speed ring thickness: 10mm(SE-10) x 1, 0.9r Hold input cable(SE-L-H) x 2 sets, Analog out Speed ring replacement tool(Allen wrench) x



A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery life. This battery is used to check the functions and performance of the product Specifications and external appearance of the product described above may be revised for modification without prior notice.

sanwa

SANWA ELECTRIC INSTRUMENT CO., LTD.

Dempa Bldg, 4-4 Sotokanda 2-Chome, Chiyoda-Ku, Tokyo 101-0021 Japan Tel:+81-3-3251-0941 Fax:+81-3-3256-9740

www.sanwa-meter.co.jp

Distributed by