T-ZAES 3 Pocket Load meter MMA-014L



Peak value of instantaneously changing load is securely detected

The MM-014L is a hand-held instrument used in combination with a strain gauge type transducer such as load cell or displacement transducer for direct reading of physical quantities. It is small, light-weight and easyto-carry. The measurement is possible by only setting the capacity and rated output of the connected transducer. Its peak hold function enables display and recording of peak value in addition to ordinary measured value. The measured values are stored in the internal data memory and a SD card, which allows easy and smooth data acquisition.

The display is clearly visible even outdoors owing to the use of reflective color LCD.

Intuitive operation is possible using the function keys which are linked with icons in the screen.

Features

- Small, light-weight and easy to carry
- Peak hold function provided
- Simultaneous display of monitored value and peak value
- Bridge excitation is switchable between constant voltage and constant current
- Settings of 20 transducers can be stored and retrieved for easy setting
- Batch setting of coefficient, unit, display digit and offset using "Sensor ID"
- Accepts TEDS (Transducer Electronic Data Sheet) sensor
- Reflective color LCD with low power consumption (display switchable between Japanese and English)
- Measured data are recorded into internal memory for up to 6000 times
- Easy data acquisition using SD card



Easy operation and small size held in both hands



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External Dimensions

32

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136

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Specifications

Strain measurement					
Number of measuring point	1 point				
Bridge excitation	Constant voltage method: DC 2V Constant current method: 5.7 mA (2V at 350Ω bridge)				
Applicable transducer	Strain gauge type transducer (full bridge)				
Applicable gauge	Constant voltage method: 120 ~ 1000 Ω				
resistance	Constant current method: 350 Ω				
Cable extension distance for constant current mode	Total resistance of cable 45 Ω or less				
Measuring range	±30,000×10 ⁻⁶ strain				
Resolution	1×10 ⁻⁶ strain				
Sampling speed	0.2 seconds				
Initial value memory range	±16,000×10 ⁻⁶ strain				
Input	Terminal block / Connector (EPRC07)				
Peak hold	1		,		
Peak hold item	+ peak value peak value				
Peak hold method	Analog detection, Digital hold				
Peak hold accuracy	DC ~ 100Hz: ± 1%FS 100 ~ 200Hz: ± 3%FS 200 ~ 300Hz: ± 5%FS (when low pass filter is PASS)				
Low pass filter	30, 100, 300 Hz and PASS -3dB±1dB				
Function					
Measurement mode	Initial, Direct, Measure				
Program setting	Coefficient	Coefficient ±(0.0001 ~ 99999) (CAP, RO setting)			
	Unit	40 kinds including με, kgf, N, Pa, mm			
	Decimal point	Display after decimal point 0 ~ 5 digit Possible to set arbitrarily			
	Offset	Possible	to write arbitrarily		
Sensor ID	Sensor ID	Function	Reading and setting sensor ID Writing to sensor ID		
	TEDS	Standard	Conforms to IEEE1451.4 Class 2 (Template No. 33)		
		Function	Reading and setting sensor information		
	Function	Measurement at set intervals			
Interval function	Interval to be set 1,2,5,5,10,20,30 seconds 1,2,5,10,15,20,30 minutes				
Zero tracking function	If the change of measured value remains within the set value in the set time, the current measured value is regarded as zero. This process is repeated. Set value: 1 ~ 10 digits in increments of 1 digit Set time: 10 ~ 60 seconds in increments of 10 seconds				
Auto power OFF	Automatically turns off the power if neither key operation nor command through interface is accepted for the specified time (ON/OFF setting of auto power-OFF function possible)				

Display / Operation					
Display	2.7 inch TFT col	2.7 inch TFT color liquid crystal display			
Resolution	400 × 240 dot				
Point defect	10 dots or less (excluding aging degradation)				
Operation	Function key 1/2/3, UP/DOWN key, ENTRY key, POWER key				
Recording					
Internal memory	Function	Measured data recording			
		Setting file recording/reading			
	Capacity	6000 data at maximum			
	Recording method	Interval timer, ENTRY key (manual)			
SD card	Function	Measured data recording Setting file recording/reading			
	Physical format	FAT16/32			
	Recording format	CSV format			
	Capacity	512 Mbyte (specified by our company)			
Interface					
RS-232C	Conforms to RS-232C (Various settings, measurement, data acquisition)				
Battery					
Built-in battery	Lithium-ion battery				
Battery capacity	1900 mAh				
Continuous operating time	Approx. 6 hours (Condition Temperature: 23°C±5°C Measurement: Monitoring (350Ω bridge))				
Charging time	Approx. 3 hours	Approx. 3 hours (at standby status)			
External power supp	ly				
Power supply	Exclusive USB AC adaptor AC 100 ~ 240 V 50/60 Hz				
Connecting terminal	USB Type-C				
Current consumption	1.5A Max. (DC 5	1.5A Max. (DC 5V)			
Environment					
Operating environment	0 ~ +50°C 85%RH or less (No condensation)				
Charging environment	0~+40°C 85%F	$0 \sim +40^{\circ}$ C 85%RH or less (No condensation)			
Others	1				
External dimensions	136(W) × 32(H)	136(W) × 32(H) × 71(D) mm (except projecting parts)			
Weight	Approx. 300 g				
Standard accessories	Operation manua1 copy NDIS conversion cable (CR-8140)1 pc. Terminal block for full bridge1 pc. Exclusive USB AC adaptor (CR-1970)1 pc.				
Option					
SD card (512 MB) External printer (Applica	ble Type: DPU-S24	RS-232C cable (CR-5532) 45) Printer cable (CR-4511)			

The contents of this catalog are subject to change without prior notice. The contents of this catalog are as of June 2023. TML Parm E-3014B.



ISO9001:2015 Certification Approval Certificate **ISO9001** Design and manufacture of strain gauges, strain measuring equipment and transducers Tokyo Measuring Instruments Lab.

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