







M905—PANEL CONDITION DEVICE WITH DISPLAY

Programmable Digital Display Meter Multiple output options available

Casing mounted ABS in option

The M905 is an all-in-one digital meter, supplying the sensor with power and providing general purpose $4\frac{1}{2}$ digit readout for sensors and transducers.

Standard features include a tare function, MAX/MIN value detection and storage, and a hold function. Optional relays and digital or analogue outputs can be added to provide control outputs.

The M905, is a programmable device which offers as standard many conditioning technologies:

- Strain gages sensor in Wheatstone bridge
- Potentiometers
- Process transducers ±10V and 4-20mA
- Temperature probes PT100
- Thermocouples J, K, T

Through easy front panel or remote programming, the M905 adapts to a wide range of applications and works with most of TE Connectivity sensors. Additionally, it can be mounted in an ABS case.

FEATURES

- Suited for Process, strain gages, potentiometers and thermocouple sensors
- Display: -19999 to 19999
- Compact 96x48x60 mm Housing
- Front Panel Programming
- 11-point scaling
- Plug-in Option Boards

APPLICATIONS

- Instrumentation Laboratory
- Test stand
- Process monitoring
- Rack Mounts

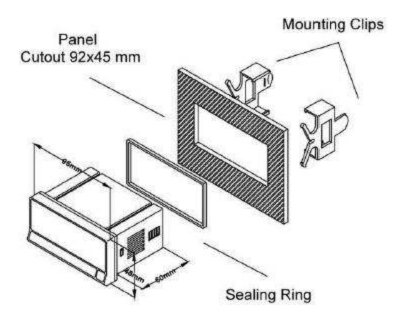
PERFORMANCE SPECIFICATIONS (Typical values at 23±3°C)

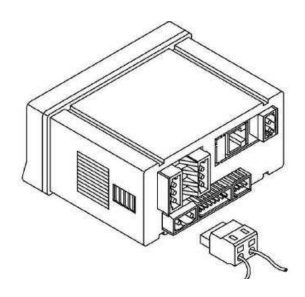
CHARACTERISTICS

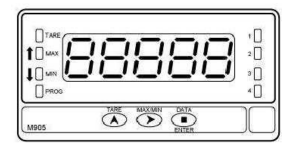
CHARACTERISTICS	
GENERAL	
Dimensions (L x W x H)	96 x 48 x 60 mm [3.9 x 1.9 x 2.4 in]
Panel Cut out	92 x 45 mm [3.6 x 1.8 in]
Operating Temperature Range	-10° C to 60° C [14 to 140° F]
Storage Temperature	-25° C to 85° C [-13 to 185° F]
Relative Humidity	<95% at 40° C [104° F]
Weight	160 g [0.35 lb]
Mounting clips supplied	
Case Material	UL94 V-0 Polycarbonate
Front Panel Protection	IP65
ELECTRICAL	
Operating power M905	85-265 Vac, 11-300 Vdc
Optional M905-M6	10.5-70 Vdc, 22-53 Vac
Consumption	5W w/o options, 8W max
DISPLAY	
Main Display	5 Digits, programmable colors (red, green, amber), 14mm high digits
Front Panel LEDs	4 threshold indicators, 4 function indicators [Tare, Peak, Valley, Hold]
Update Rate	20/s
A/D CONVERSION	
Resolution	±15bits
Read Rate	20/s
PROCESS/POTENTIOMETRIC SIG	GNAL CONDITIONING
Input	±10Vdc or ±20mA
Resolution	1µV
Input Impedance	1MΩ or $12.1Ω$
Sensor Excitation	5, 10 Vdc or 24 Vdc
STRAIN GAUGE SIGNAL CONDIT	TIONING
Input	±15mV, ±30mV, ±150mV
Resolution	1µV
Input Impedance	100ΜΩ
Sensor Excitation	10Vdc
ACCURACY	
Temperature Coefficient	100ppm/° C
Warm Up Time	10 minuets

STANDARD FEATURES		
Tare	Accomplished by operating front panel key or remote programming	
Peak Max/Min	Detection and storage since last reset	
Hold	Hold the current display value	
Reset	Back to default TARE and PEAK values	
PC-Configurable	Software supplied on request with options RS2 or RS4	

DIMENSIONS & WIRING SCHMATICS







INT VIEW

OPTIONS

M6	: Low Voltage
NMV	: Voltage output 0-10Vdc
NMA	: Current output 4/20mA
2RE	: 2 Threshold relays SPDT
4RE	: 4 Threshold relays SPST
40P	: 4 NPN setpoint outputs
40PP	: 4 PNP setpoint outputs
RS2	: RS232 interface
RS4	: RS485 interface
ABS	: Casing including front panel with on/off switch
LN	: Low pass filter 30Hz-3db (Only with ABS option)

ORDERING INFORMATION

M905	-M6-	-/ABS	
- 1		l	Other Options (RS2, RS4, ABS,)
- 1	1		Power Supply (None or M6)
- 1			Model

ACCESSORIES SUPPLIED WITH DEVICE

EU Power Cord	ZELEACC001

OPTIONAL ACCESSORIES

Cordon secteur UK	ZELEACC002
Cordon secteur US/CANADA	ZELEACC003





- ■カタログに掲載してある製品の色は印刷インキの関係上、実際とは異なる場合があります。
- ■製品のデザイン、仕様等などは、予告なく変更する場合があります。

本 社:〒124-0023 東京都葛飾区東新小岩3丁目9番6号 TEL:(03)3695-5431/FAX:(03)3695-5698 大阪支店:〒530-0054 大阪市北区南森町2-2-9(南森町八千代ビル7F) TEL:(06)6361-4831/FAX:(06)6361-9360 e-mail: sales-tokyo@krone.co.jp URL: https://www.krone.co.jp

TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.