

MAGNA Series Large Digit Displays

Serial Input Displays • Meters Counters • Clocks • Timers



Features

- Choice of 2-1/4", 4", 6" or 8" digit heights
- Choice of 4 or 6 digits with period or color dividers
- Choice of normal or outside viewing brightness
- Choice of signal inputs and functions
- Choice of panel mount, wall mount or suspension mount
- Choice of 95-264 Vac or 11-30 Vdc power
- Sealed to NEMA-4 (IP65)
- Only 3.0" (75 mm) deep
- Programmable from front panel
- Optional dual 5A relay outputs, analog output, serial I/O

Description

Viewing distances up to 320 feet (100 m) are achieved with oversize digits. A rule of thumb is that viewing distance in feet is 40 times digit height in inches, or in metric terms, that viewing distance in meters is digit height in millimeters divided by 2.

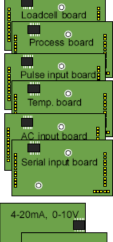
Four digit heights are available: 57 mm (2-1/4"), 102 mm (4.0"), 150 mm (5.9"), and 200 mm (7.9"). Solid segments are used for normal brightness 2.2" and 4.0" digits. Individual 5 mm LED pixels are used for larger digits and outdoor brightness versions. The number of digits can be 4, 6 or 8, depending on the display function.

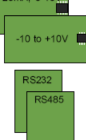
Indoor or Outdoor Viewing: MAGNA Series Displays with normal brightness LEDs can be read across an entire plant floor to keep workers informed without leaving their work area. Displays with outdoor brightness LEDs can be read across an industrial yard, parking lot or roadway, for example to display vehicle load. Available mounting options are panel mount, wall mount and suspension mount. Environmental sealing to IP65 (NEMA-4X) is standard. **Choice of Signal Inputs:** MAGNA Series Displays are available for different signal types, with can each be associated with 4 or 6 digits. Please click on the links below for detailed information by signal type:

- Serial data from PCs, PLCs, serial output transmitters, and smart sensors.
- Process input (e.g., 4-20 mA)
- Strain gauge / load cell input
- Pulse input for frequency or rate
- Pulse input for total or quadrature position
- Pulse input for operation as a clock or timer

Available Options are dual 5A relays, an analog output, an RS-232 or RS485 serial data output, and 95-264 Vac or 11-30 Vdc power.

Intuitive Setup is normally provided by means of built-in front panel switches, which can be locked. It is also possible to remotely wire four pushbuttons to the display.





1

Specifications

Serial Data Input		
Serial Data Types Serial Connector Displayed Information	RS232 or RS485 (specify at time of order) Detachable plug-in screw terminals ASCII: Displays any character within 7-segment display limitations. Quant: Displays only numeric ASCII values. Qa.Tot: Quantity totalizer. Can be used to accumulate weight values, for example after each batch. Uses a contact closure to trigger addition.	
Baud Rate Data Format Termination Character Reject Characters Addressing	300 to 115200 baud 701, 7e1, 7n2, 801, 8e1, 8n1, 8n2 Hex 00 to FF Counted from termination character 00 (wildcard) to F7	

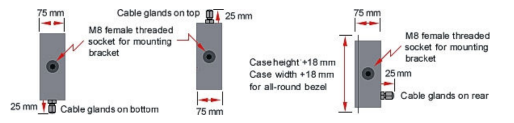
Process Signal Input					
A/D Converter Current Signal Types Voltage Signal Types Accuracy Tempco, Scale Tempco, Offset Excitation	20-bit resolution 0-10 mA, 0-20 mA, 4-20 mA with 33Ω input resistance. 0-5V, 1-5V, 0-10V with 1 MΩ input resistance. ± 0.05% of range. ± 25 ppm/°C ± 30 ppm/°C 24 Vdc up to 40 mA, or ratiometric 0-10V for slide-wire				
Strain Gauge / Load Ce	Strain Gauge / Load Cell Input				
A/D Converter Signal Gain Accuracy Tempco, Scale Tempco, Offset Excitation Output	20-bit resolution Suitable for 0.5 mV / V to 4 mV / V load cells ± 0.05% of range. ± 25 ppm/°C ± 30 ppm/°C Isolated 10V up to 120 mA to power up to four 350Ω load cells in parallel				
Pulse Input for Freque	ncy, Rate, Total				
Number of Inputs Signal Types Debounce Timing Reference	4 Configurable for contact closures, NPN or PNP proximity switches, 5V logic pulses, 24V pulses, quadrature Programmable to eliminate false counting from contact bounce. Temperature-controlled quartz crystal.				
Pulse Input for Clock C	peration				
Time Reference Clock Format	Precision, temperature-compensated quartz crystal. HH:MM or HH:MM:SS				
Display					
Number of Digits Digit Height Digit Color Brightness Numeric Format Clock Format	4 or 6 57 mm (2-1/4"), 102 mm (4.0"), 150 mm (5.9"), or 200 mm (7.9") Red Variable 8.8.8.8. or 8.8.8.8.8. (standard) HH:MM or HH:MM:SS (optional, specify at time of order)				
User Controls					
Scaling Filtering Rounding Linearization	Digital direct or theoretical scaling with scale & offset. Digital filtering, time constants adjustable from 0 to 25 sec. Selectable last-digit rounding of 1, 2, 5, 10, 20, 50 units. Up to 10 points, direct or theoretical calibration.				
Logic Inputs					
Font Panel Controls Logic Functions Logic Levels	Calibration, Tare, Reset, Max/Min, Alarms Three logic inputs, individually configurable for Hold, Reset, Tare, Peak / Valley, Net/Gross, Memory Address. Normally open, NPN or contact closure input to activate. 5V open circuit, 1 mA switched current.				
Power					
AC Power (standard) DC Power (option) Max Consumption	100-240 Vac 11-30 Vdc 30 VA				
Analog Output Option					
Output Levels Resolution Accuracy Stability Output Isolation Scaling Special Features	0-20/4-20 mA into 0 to 500Ω, 0.4 μA resolution. 0-10V into loads > 600Ω, 0.2 mV resolution. -10 to+10V into loads > 600Ω, 0.4 mV resolution. 16 bits 0.1% -of range 50 ppm/°C Isolated from input and power Digitally scalable Can be set to operate from net or gross value.				

Alarm Output Option			
Relay Type Special Features	2 Alarms rated 5A, 250VAC, SPDT Adjustable hysteresis In-flight compensation facility. Energize or de-energize on trip. Adjustable timers to set energize and de-energize delays. Can also be set to pulse for applications needing less than 100% duty cycle. In-band and out-of-band alarm function. Manual and automatic in-flight compensation. Can be set to operate from net or gross value.		
Serial Data Output Option			
Output Types Special Features	RS232 or RS485, addressable, on demand or continuous output. Can include time and date with RTC option fitted. Can be set to operate from net or gross value.		
Environmental			
Storage Temperature Operating Temperature Sealing Mounting	-20°C to +70°C 0°C to 50°C, non-condensing -25°C to 50°C, non-condensing, with MHTR AC heater option NEMA-4 (IP65) standard, all-round Wall mount, suspension mount, panel mount		
Approvals			
Types	Produced to IPC 610 Class 2 Standard UL ISO9001:2008 QA		

Number of Digits & Case Dimensions



Signal Type	4 Digits	6 Digits
Serial Data Input	<i>8.8.8.</i> 8.	888888
Process, Strain, Frequency, Total, Quadrature	<i>8.8.8.</i>	8.8.8.8.8.
Clock / Timer	<i>88</i> : 88	88: 88: 88
Case width x height	4 Digits	6 Digits
57 mm (2.2") digits	279 x 155 mm (11.0" x 6.1")	376 x 155 mm (14.8" x 6.1")
102 mm (4.0") digits	434 x 196 mm (16.7" x 7.7")	616 x 196 mm (24.3" x 7.7")
150 mm (5.9") digits	514 x 247 mm (20.2" x 9.8")	744 x 248 mm (29.3" x 9.8")
200 mm (7.9") digits	664 x 298 mm (26.1" x 11.7")	984 x 298 mm (38.7" x 11.7")
Case depth	75 mm (3.0")	



Notes: Models with 57 mm (2.2") digits, 4 digits and 4 relays require the larger 6-digit case. For panel mount versions, add 18 mm (0.7") to case width and height for the bezel and 25 mm (1.0") for cable glands in back of the case.

Ordering Guide

Create a model a model number in this format: M24-MCR-MMT2

Base Model	M24 M24UM M26 M44 M46 M64 M66 M84 M86	2" (57 mm) digit height, 4 digits. Display to 8.8.8.8. 2" (57 mm) digit height, 4 digits. Display to 8.8.8.8. (UM includes needed extra width to fit relay, analog or serial output options) 2" (57 mm) digit height, 6 digits. Display to 8.8.8.8.8. 4" (102 mm) digit height, 4 digits. Display to 8.8.8.8.8. 4" (102 mm) digit height, 4 digits. Display to 8.8.8.8.8.8. 6" (150 mm) digit height, 4 digits. Display to 8.8.8.8.8. 6" (150 mm) digit height, 6 digits. Display to 8.8.8.8.8.8. 8" (200 mm) digit height, 4 digits, Display to 8.8.8.8.8.8. 8" (200 mm) digit height, 6 digits, Display to 8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.
Signal Input (one required, select one)		Frequency, rate, total, quadrature input Clock / timer, display with decimal "." separators between digits Clock / timer, display with colon ":" separators between groups of 2 digits Load cell Process (4-20 mA, 0-10V) RS232 serial input RS485 / RS422 serial input RTD input Thermocouple input
Analog Output Board (one optional)	MAO1 MAO2 MAO3	4-20 mA 0-10V -10V to +10V
Relay Output Board (one optional)	MRL1 MRL2	Two 5A, 250 Vac relays Four 5A, 250 Vac relays
Serial Data Output Board (one optional)	MRS1 MRS485	RS232 RS485 with Modbus ASCII
Case and Mounting (one required)	MMT1 MMT2 MMT3	Panel mount, black NEMA-4 (IP65) case Wall mount, black NEMA-4 (IP65) case Suspension mount, black NEMA-4 (IP-65) case
Meter Modifying Options (not shippable separately from meter)	MRDLV MHTR MPS2	Daylight viewing brightness instead of normal indoor brightness AC heater for operation down to -25°C (-13°F) 11-30 Vdc power instead of normal 85-265 Vac power
Add-on Option (shipped separately from meter)	MRP	MAGNA remote programmer (wire connection to display unit)