

MAGNA Temperature Input Large Digit Displays

Available for Pt100 RTD or Thermocouple Input



Features

- Choice of 2-1/4", 4", 6" or 8" digit heights, 4 digits.
- Choice of normal or outside viewing brightness
- Choice of panel mount, wall mount or suspension mount.
- Choice of 95-264 Vac or 11-30 Vdc power.
- Optional front panel programmable analog output, dual 5A relays, and serial data output.
- Standard PC programmable analog output and dual 120 mA AC/DC solid state relays.
- Sealed to NEMA-4 (IP65).
- Only 3.0" (75 mm) deep.

Description

MAGNA Series Large Digit Temperature Displays can be ordered for four RTD types (DIN Pt100, ANSI Pt100, nickel or copper), or for seven thermocouple types (J, K, T, E, N, R, S). Four red LED digits show temperatures in °C or °F and 1° or 0.1° resolution.

Viewing distances up to 320 ft (100 m) are achieved with large digits for reading across a plant floor or an outdoor yard. Four digit heights are available: 57 mm (2-1/4"), 102 mm (4.0"), 150 mm (5.9"), and 200 mm (7.9"). 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. Segmented digits are used for normal brightness 2-1/4" and 4.0" digits. Individual 5 mm LED pixels are used for larger digits and for outdoor brightness versions.

The display consists of a MAGNA serial input display and a Laureate temperature transmitter with a streaming RS485 output. The transmitter can be mounted inside or outside of the display housing, as ordered. Remote transmitter mounting allows long RS485 cable runs while keeping the RTD or thermocouple leads short.

Environmental sealing to IP65 (NEMA-4X) is standard. Electrical connections are via water-tight compression glands. A built-in heater is optional for outdoor operation down to -25°C. Mounting options are panel mount, wall mount or suspension mount.

Optional outputs are an isolated analog output, dual 5A relays for alarm or control, and an RS232 or RS485 serial data output. These options are implemented by add-on boards and are programmable from the display's front panel keypad.

Standard outputs that come with the Laureate transmitter are an isolated analog output and dual 120 mA solid state AC/DC relays. Their setup requires connection to a PC via the transmitter's RS485 port, and it uses Laurel's free Instrument Setup Software.



A Laureate RTD or thermocouple transmitter can be mounted inside or outside of the display housing.

Specifications

Display	
Readout Digit Height Brightness	4 red LED digits 57 mm (2-1/4"), 102 mm (4.0"), 150 mm (5.9"), or 200 mm (7.9") Indoor or outdoor brightness as ordered. Five keypad adjustable brightness levels.
Power	
AC Power (standard) DC Power (optional Max Consumption	100-240 Vac 11-30 Vdc 30 VA
RTD Input (if ordered)	
Calibration, Pt 100 DIN Calibration, Pt 100 ANSI Calibration, Ni 120 Max error at 25°C, Pt100 Span tempco Zero tempco Provision for calibration Connection	Per IEC 751 (ITS-90) NIST Monograph 126 DIN 43760 $\pm 0.04^{\circ}C (\pm 0.07^{\circ}F) \pm 0.01\%$ of reading $\pm 0.003\%$ of reading/°C ± 0.03 deg/deg Multiplier of RTD resistance plus offset in degrees 2, 3 or 4-wire

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Overvoltage protection Open sensor indication Sensor lead resistance		125 Vac 0 mA or > 20mA output, user selectable 2-wire, 10 mdeg/Ω/deg up to $10Ω$ 3.8.4-wire, 10 mdeg/Ω/deg up to $100Ω$						
RTD Metal	Alpha	R at 0°C		R at top of range	Excitation Current	Ra	ange	Conformity Error
Platinum	0.003850 (DIN)	100Ω		390.48Ω at 850°C	196 µA	-200°C -328°F t	to +850°C o +1562°F	±0.03°C ±0.05°F
Platinum	0.003902 (ANSI)	100Ω		394.36Ω at 850°C	196 µA	-200°C -328°F t	to +850°C o +1168°F	±0.04°C ±0.07°F
Nickel	0.00672	120Ω		380.31Ω at 260°C	196 µA	-80°C t -112°F	o +260°C to +500°F	±0.05°C ±0.09°F
Copper	0.00427	9.035Ω		19.116Ω at 260°C	5.0 mA	-97°C t -143°F	o +260°C to +500°F	±0.05°C ±0.09°F
Thermoco	ouple Input	(if ordere	d)					
Calibration Overall Accuracy at 25°C Span Tempco Reference Junction Accuracy Span Tempco Input Resistance Input Current Max Lead Resistance Overvoltage Protection NMR at 50/60 Hz CMR, DC-60 Hz CMV, DC-60 Hz			NIST Monograph 125 (IPTS-68) $\pm 0.01\%$ of full span \pm conformity error $\pm 0.003\%$ of reading/°C 0.5° C, 10°C to 40°C $\pm 0.003\%$ of reading/°C 1 GΩ 100 pA 1 kΩ max for rated accuracy 125 Vac 80 dB plus selectable digital filter 120 dB with 500 ohm imbalance 250 Vac from power and earth grounds					
Thern	Thermocouple Types			Thermocouple Range			Conformity Error	
J		-	-210°C to +760°C (-347°F to +1400°F)			±0.09°C (±0.16°F)		
	K		-244°C to +1372°C (-408°F to +2501°F)			±0.1°C (±0.17°F)		
т		0°C to +400°C (32°F to 752°F) -257°C to 0°C (-430°F to +32°F)			±0.03°C (±0.05°F) ±0.2°C (±0.36°F)			
E		-240°C to +1000°C (-400°F to +1830°F)			±0.18°C (±0.32°F)			
	N		-245°C to +1300°C (-410°F to +2370°F)			±0.10°C (±0.17°F)		
R			-45° C to $+1768^{\circ}$ C (-49° F to $+3214^{\circ}$ F)			±0.17°C (±0.31°F)		
			$\frac{-40^{\circ} \text{C t0} + 1768^{\circ} \text{C } (-51^{\circ} \text{F t0} + 3213^{\circ} \text{F})}{\pm 0.12^{\circ} \text{C } (\pm 0.22^{\circ} \text{F})}$					
Output Levels Resolution Accuracy Stability Output Isolation Scaling Special Features			0-20 mA or 4-20 mA into 0 to 500 Ohms, 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 From front panel keypad Forward or reverse action possible					
Relay Outputs (with option board)								
Relay Type Relay Setup Special Features			2 Alarms rated 5A, 250VAC, SPDT From front panel keypad Adjustable hysteresis Manual or automatic in-flight compensation. Energize or de-energize on trip. Adjustable timers to set energize and de-energize delays. In-band and out-of-band alarm function.					
Serial Data Output (with option board)								
Output Types			RS232 or RS485, addressable, on demand or continuous output.					

Special Features	Can include time and date with RTC option fitted.			
Analog Output (standard from transmitter)				
Output Levels Output Isolation Output Error Compliance at 20 mA Compliance at 10V Output Isolation Step Response Time	4-20 mA, 0-20 mA, 0-10 Vdc, -10 to +10Vdc (user selectable) 16 bits (65,536 steps) $\pm 0.02\%$ of output span \pm overall input error 10V (0-500Ω load) 2 mA (5 kΩ load or higher) 250V rms working, 2.3 kV rms per 1 minute test 100 ms			
Relay Outputs (standard from transmitter)				
Relay Type Load Rating Special Features	Two solid state relays, SPST, normally open, Form A 120 mA at 140 Vac or 180 Vdc Actuate above or below setpoint, latching or non-latching, disabled Span hysteresis, split hysteresis, deviation band around setpoint Programmable output time delay, 1 to 128 readings			
Environmental				
Storage Temperature Operating Temperature Sealing Electrical Connections Mounting	-20°C to +55°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 Via hermetically sealed compression glands Wall mount, suspension mount, or panel mount			

Number of Digits & Case Dimensions



Display Format	<i>8.8.8.8</i> .		
Digit height	Case width x height		
57 mm (2.2")	376 x 155 mm (14.8" x 6.1")		
102 mm (4.0")	434 x 196 mm (16.7" x 7.7")		
150 mm (5.9")	580 x 247 mm (22.8" x 9.7")		
200 mm (7.9")	750 x 290 mm (29.6" x 11.4")		
Case depth	75 mm (3.0")		



Notes: Models with 57 mm (2.2") digits come with 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: M84-P385C-MAO1-MT2

Base Model	M24UM M44 M64 M84	2" (57 mm) digit height, 4 digits. Display to 8.8.8.8. 4" (102 mm) digit height, 4 digits. Display to 8.8.8.8. 6" (150 mm) digit height, 4 digits. Display to 8.8.8.8. 8" (200 mm) digit height, 4 digits, Display to 8.8.8.8.
Signal Input	P385C P385F P392C P392F N672C N672F C427C C427C C427F Note: Th and °C c Indicate	Pt100 DIN RTD, -202°C to 850°C Pt100 DIN RTD, -331°F to 1562°F Pt100 ANSI RTD, -202°C to 631°C Pt100 ANSI RTD, -331°F to 1168°F Ni120 RTD, -100°C to +260°C Ni120 RTD, -148°F to +500°F Cu10 RTD, -148°F to +500°F the same RTD signal conditioner can be user configured for all RTD types listed or °F, as well as for resistance ranges 0 to 20, 200, 2K, 20K, 200K ohms. if signal conditioner is to be inside main housing or remote.
	JC JF KC KF TC TF EC EF NC NF SC SF RC RF Note: Th listed an	Thermocouple Type J, -210°C to 760°C Thermocouple Type J, -347°F to 1400°F Thermocouple Type K, -347°C to 1372°C Thermocouple Type K, -408°F to 2501°F Thermocouple Type T, -257°C to 400°C Thermocouple Type T, -430°F to 752°F Thermocouple Type E, -240°C to 1000°C Thermocouple Type E, -400°F to 1830°F Thermocouple Type R, -40°F to 1830°F Thermocouple Type N, -240°C to 1000°C Thermocouple Type N, -410°F to 2370°F Thermocouple Type S, -46°C to 1768°C Thermocouple Type S, -51°F to 3214°F Thermocouple Type R, -45°C to 1768°C Thermocouple Type R, -49°F to 3213°F the same signal conditioner can be user configured for all thermocouple types d °C or °F. Indicate if signal conditioner is to be inside main housing or remote.
Analog Output Board (one optional)	MAO1 MAO2 MAO3 Note: Fr and bott	4-20 mA 0-10V -10V to +10V ont panel programmable. At time of order, specify factory default reading for top om of output range.
Relay Output Board (one optional)	MRL1 MRL2	Two 5A, 250 Vac relays Four 5A, 250 Vac relays
Serial Data Output Board (one optional)	MO232 MO485	RS232 RS485 with Modbus ASCII
Standard Outputs (included with transmitter)	-	Isolated 4-20 mA, 0-20 m\A, 0-10V, -10 to +10V analog output, and two 120 mA AC/DC solid state relays. Requires PC for programming.
Case and Mounting (one required)	MT1 MT2 MT3	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