## Legacy Series 16 Universal Temperature/Process Controller



The Athena Legacy 16 is a 1/16 DIN panel mounted, auto-tuning controller that can be used for precise control of a single loop with two independent outputs. The controller accepts thermocouple, RTD, voltage, or current input. RS-232 or RS-485 communications are available, and two digital LED displays provide visual indication of various controller functions.

- ▲ User-Selectable Ramp to Setpoint
- A Bumpless Auto/Manual Transfer
- ▲ NEMA 4X (IP65) Dust and Splash-Proof Front Panel
- ▲ On/Off through Full PID Operation (P,PI,PD,PID)
- Auto-Tuning, Heat or Cool
- Adjustable Hysteresis & Heat/Cool Spread
- Field-Configurable Process, Deviation, or Latching or Non-Latching Alarms
- Remote Setpoint Select Option
- Dual Output/Dual Alarm Capabilities
- ▲ Optional Process Variable Retransmission
- ▲ DIN Rail Option
- CUL and CE Approvals



### **Ordering Information**

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Input         Range           "E" TC         0 to 1292° F           "E" TC         -18 to 700° C           "J" TC         0 to 1400° F           "J" TC         0 to 750° C           "K" TC         0 to 2460° F           "K" TC         0 to 1349° C           "N" TC         0 to 1300° C           "N" TC         0 to 3200° F           "R" TC         0 to 3200° F           "S" TC         0 to 1750° C           "S" TC         0 to 3200° F           "S" TC         0 to 1750° C           "T" TC         -200 to 600° F           "T" TC         -100 to 300° C           100 ohm RTD         -328 to 1562° F           100 ohm RTD         -200 to 850° C           100 ohm RTD         -100.0 to 456.0° F           100 ohm RTD         -200 to 850° C           1000 ohm RTD         -200 to 850° C           1000 ohm RTD         -100.0 to 456.0° F           1000 ohm RTD         -100.0 to 456.0° F           1000 ohm RTD         -100.0 to 225.0° C           1000 ohm RTD         -100.0 to 225.0° C <th>Code           EF           EC           JF           JC           KF           KC           NF           NC           RF           SC           TF           TC           PF           DC           XF           XC           ZF           ZC           L1           L4           L2           L3           L6           L7           L8           L9</th> <th>Special Options 00 = None         Configuration Code       Standard Options       O Consult Factory         0 = None       Standard Options       Code         0 = None       Alarms       Digital Input w/Alarm         10 = 10 usl SSR, N.0.       40 = Switch Closed         20 = Dual Open       41 = Switch Open         11 = Dual 24 Vdc       Communication RS-485 Modbus®         22 = Dual SSR, N.C.       Protocol w/Contact/Digital Input         21 = Dual SSR, N.O.       46 = Switch Closed         22 = Dual SSR, N.O.       46 = Switch Closed         23 = Relay, N.O.       45 = RS-485, No Switch         24 = Solid-State Relay       Communications         46 = Switch Closed       30 = RS-322         47 = Switch Open       51 = 12 Vdc         36 = Switch Open       51 = 12 Vdc         37 = Switch Open       52 = 15 Vdc         38 = 5 V Input       Aux OutpurVP Retransmit         60 = 4 to 20 mA       61 = 1 to 5 V         62 = 0 to 20 mA       61 = 1 to 5 V         62 = 0 to 20 mA       63 = 0 to 5 V</th>	Code           EF           EC           JF           JC           KF           KC           NF           NC           RF           SC           TF           TC           PF           DC           XF           XC           ZF           ZC           L1           L4           L2           L3           L6           L7           L8           L9	Special Options 00 = None         Configuration Code       Standard Options       O Consult Factory         0 = None       Standard Options       Code         0 = None       Alarms       Digital Input w/Alarm         10 = 10 usl SSR, N.0.       40 = Switch Closed         20 = Dual Open       41 = Switch Open         11 = Dual 24 Vdc       Communication RS-485 Modbus®         22 = Dual SSR, N.C.       Protocol w/Contact/Digital Input         21 = Dual SSR, N.O.       46 = Switch Closed         22 = Dual SSR, N.O.       46 = Switch Closed         23 = Relay, N.O.       45 = RS-485, No Switch         24 = Solid-State Relay       Communications         46 = Switch Closed       30 = RS-322         47 = Switch Open       51 = 12 Vdc         36 = Switch Open       51 = 12 Vdc         37 = Switch Open       52 = 15 Vdc         38 = 5 V Input       Aux OutpurVP Retransmit         60 = 4 to 20 mA       61 = 1 to 5 V         62 = 0 to 20 mA       61 = 1 to 5 V         62 = 0 to 20 mA       63 = 0 to 5 V



# **Technical Specifications**

### **Operating Limits**

Ambient Temperature	32°F to 131°F (0°C to 55°C)	
Relative		
Humidity Tolerance	90% non-condensing	
Line Voltage	100 to 250 Vac	
-	125 to 300 Vdc	
	24 Vac/dc optional	
Power Consumption	Less than 6 VA (instrument)	

#### **Performance**

Accuracy	$\pm$ 0.20% of full scale ( $\pm$ 0.10% typical), $\pm$ 1 digit
Setpoint	
Resolution	1 count/0.1 count
Repeatability	<u>+</u> 1.0 count
Temperature	
Stability	5 mV/°C maximum
TC Cold	
End Tracking	0.05°C/°C ambient
Noise Rejection	100 dB common mode
	70 dB series mode
Process Sampling	10 Hz (100 ms)
Digital Filtering	Adjustable 0.1 to 10

#### **Control Characteristics**

Setpoint Limits	Span of Sensor		
Alarms	Adjustable for high/low; selectable		
	for process or deviation		
Rate	0 to 900 sec		
Reset	0 to 2400 sec		
Cycle Time	0=200 ms; 1-120 sec		
Gain	0 to 400		
Gain Ratio	0 to 2.0 (in 0.1 increments)		
Control Hysteresis	1 to 100 (on/off configuration)		
Spread (Output 2)	0 to 100 (above setpoint)		
Ramp to Setpoint	0 to 100 min		
Auto-Tune	Operator initiated from front panel		
Manual Control	Operator initiated from front panel		

#### Inputs

Thermocouple	B, C, E, J, K, N, NNM, R, S, T, Platinel II Maximum lead resistance, 100 ohms for rated accuracy
RTD	Platinum 2- and 3-wire, 100 ohms at 0°C, (DIN curve standard 0.00385)
Linear	0-50 mV/10-50 mV, 0-20 mA/4-20 mA, 0-10 mV/0-50 mV, 0-100 mV, 0-1 V/0-5 V, 0-10 V, 1-5 V

## **Outputs**

Е

F

#1 Reverse-acting (Heating) #2 Direct-acting (Cooling) В

5 A /3 A (120/240 Vac), normally open 0-20 mA 4-20 mA, full output to load 500 ohm impedance max



#### **Outputs**

G	4-20 mA, full output to load 800 ohm impedance max
Р	20 Vdc or 35 mA
S	20 Vdc or 17 mA
Т	1 A , Solid-state relay
V	0 to 5 Vdc
Х	0 to 10 Vdc
Y	1 A, normally closed relay

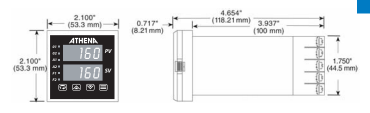
#### **Alarm Outputs**

10	Alarm 1: Dual SSR, 24-240 Vac,
	1 A Alarm 2: 24 Vac Only
20	Dual Open collector, 24 V, 20 mircoamps
21	Dual 24 V, 20 mA
22	Alarm 1: Dual SSR, NC, 24-240 Vac,
	1 A Alarm 2: 24 Vac Only
23	5 A /3 A (120/240 Vac), mechanical relay

## **Mechanical Characteristics**

Display	Dual, 4-digit 0.36" (9.2 mm) LED Display
	Process: Orange
	Setpoint Value: Green
Numeric Range	-1999 to 9999
Front Panel Rating	NEMA 4X (IP65)
Front Panel Cutout	1.771″ x 1.771″ (45 mm x 45 mm)
Connections	Screw Terminals

Specifications subject to change without notice.



Output 1 LED indication of Heat cycle (Output 1 action)	01 =		PV -	<ul> <li>Process Value</li> <li>Displays measured</li> <li>process temperature</li> </ul>
Output 2 LED indication of Cool cycle (Output 2 action)	- 02 = - A1 = - A2 =	180		in °F or °C or process value in engineering units
Alarm 1 LED indication of Alarm 1 condition	- F1 = F2 =		sv -	<ul> <li>Setpoint Value</li> <li>Displays programmed</li> <li>setpoint temperature</li> <li>in °F or °C or setpoint</li> </ul>
Alarm 2 LED indication of Alarm 2 condition				value in engineering units –
Function 1 LED indication of Special Function 1 Function 2				<b>e Key</b> Used to access Iby, Tune, Run or Manual Is.
LED indication of Special Function 2		V	available par	sed to scroll down through ameter settings, decrease ange menu levels (Hold for gression)
	[	parame	eter settings, i	roll up through available ncrease values or change fast-step progression)
	<b>?</b>	Parameter/Accor parameters or to		to index through u Levels