

837T Solid-State Temperature Sensors



Compact, Comprehensive Solution with IO-Link Functionality

Features and Benefits

Display Models

- Temperature Range: -20...80 °C (-4...178 °F)
- Embedded IO-Link communication protocol helps minimize downtime and increase productivity
- Available in various process connections to fit your application needs
- Rotatable housing (320°) and head (330°) provide application flexibility
- Large visual display rotates 180°
- Output: 2 x PNP
1 x PNP + 1 x Analog (4...20 mA)
- Probe lengths from 25...350 mm (0.98...13.7 in.)
- IP67 enclosure rating

Non-Display Models

- Temperature range: -50...250 °C (-58...482 °F)
- Various process connections to fit your application needs
- Probe lengths: 25 to 400 mm (0.98...15.75 in.)
- IP67 enclosure rating

837RTD Resistance Temperature Detector

- Temperature range : -50...200 °C (-58...392 °F)
- Pt1000 measuring element

What is IO-Link?

IO-Link is a worldwide open-standard protocol that allows sensors to easily integrate into The Connected Enterprise. Benefits of IO-Link technology include:

- Reduced inventory and operating costs
- Increased uptime/productivity
- Simplified design, installation, setup and maintenance

1732 ArmorBlock®
IO-Link Master



Rockwell Automation introduces the Allen-Bradley® 837T Temperature Sensor as part of its Solid-State Condition Sensors portfolio. Built with high-accuracy and new technology, these devices provide users with a comprehensive solution for measuring temperatures in liquids, gases and vapors.

The display model has temperature ranges from -20...80 °C (-4...178 °F) and embedded IO-Link 1.1 communications protocol. IO-Link allows sensors to easily integrate with The Connected Enterprise, delivering data from the sensor directly into a control system in a very cost-efficient and easy-to-use manner via an IO-Link master and EtherNet/IP.™ For easy on-machine programming, it can be configured manually as well as through the Studio 5000 Logix Designer® software.

The flexible 837T sensor with display offers various process connections and features a compact, rotatable housing (320°) and head (330°) to accommodate the most complicated applications. These sensors have 2 x PNP and 1 PNP + 4...20 mA analog output configurations, probe lengths from 25...350 mm (0.98...13.7 in.) and an IP67 enclosure rating.

The 837T non-display model offers a temperature range from -50... 250 °C (-58...482 °F) along with various process connections to fit your application needs. These devices are available in two form factors – standard and extended range. These sensors have 4...20 mA analog outputs, probe lengths from 25 to 400 mm (0.98...15.75 in.) and an IP67 enclosure rating.

The 837RTD Resistance Temperature Detector completes the temperature portfolio. These sensors have a wide temperature range -50...200 °C (-58...392 °F), a Pt1000 measuring element and a compact, vibration-resistant design with an IP67 enclosure rating.

LISTEN.
THINK.
SOLVE.®

837T IO-Link Version 1.1 Benefits

IO-Link is a worldwide open-standard peer-to-peer serial communication protocol (IEC 61131-9) that allows sensors and actuators to easily integrate into The Connected Enterprise.

- The IO-Link enabled 837T sensor – when connected to an IO-Link master – shares device identity, parameters, real-time diagnostics and process data with the control system to optimize machine setup, maintenance and troubleshooting.
- By combining simple implementation with powerful data and diagnostics, IO-Link sensors provide simplified integration and seamless visibility of your processes to increase uptime and productivity.



1734 POINT I/O Master
for POINT I/O™

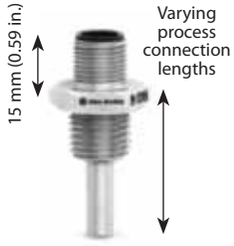
837T IO-Link Benefits

- **Teaching the sensor** can be accomplished with IO-Link via the Add-On-Profile through Studio 5000 Logix Designer software or by using the tactile pushbuttons on the sensor.
- **Temperature information** in Celsius eliminates the need to scale the temperature data on the PLC and saves commissioning time.
- **Application-specific names** help the user quickly locate the sensor on the machine.
- **Locking options** are available to lock local settings when operating in IO-Link mode, and therefore any unauthorized changes will not change the settings of the sensor.

Typical Applications

Skids	Balers	Filter Press Machines	Wastewater
			
CIP Machines	Hydraulic Power Units	Automotive	Tank Level Detection
			

Comparison Chart

Features/ Product Family	Sensor Model		Temperature Range °C (°F)					Process Connection				Probe Length		Output Type		Connection Style		
	Standard	Hygienic	-20... 80 (-4 ... 178)	-50... 150 (-58...302)	-50...250 (-58...482)	-30... 130 (-22...266)	-50... 200 (-58...392)	1/4 NPT Male	1/2 NPT Male	G 1/4 BSPP Male	G 1/2 BSPP Male	Sanitary	28 mm to 65 mm	25 mm to 400 mm	2 x PNP 1 x PNP + 1 x Analog (4...20 mA)	Analog (4...20 mA)	2 x PNP, IO-Link	4-Pin DC Micro (M12) QD
 <p>Diameter: 45 mm (1.7 in.)</p> <p>109 mm (4.2 in.) (approx.)</p> <p>IO-Link</p> <p>837T Display Temperature Sensors</p>	✓	◆	✓				✓	✓	✓	✓	◆		✓	✓	✓	✓	✓	✓
 <p>38.1 mm (1.5 in.)</p> <p>152 mm (5.9 in.)</p> <p>837T Non-Display Temperature Sensors</p>	✓			✓	✓		✓		✓	✓	◆		✓		✓			✓
 <p>15 mm (0.59 in.)</p> <p>Varying process connection lengths</p> <p>837RTD Resistance Temperature Detector</p>	✓			✓	✓	✓	✓		✓			✓			✓			✓

Note: Sanitary connections (◆) for the 837T are slated for future release.

Product Selection

837T Display Model					
 IO-Link	Process Connection	Probe Length mm (inch)	Temperature Range °C (°F)	Catalog No.	
				Output: 2 x PNP	Output: 1 PNP + 1 Analog 4...20...mA
	1/4" NPT Male	25 (0.98)	-20...80 (-4...178)	837T-D3N14A25PP-D4	837T-D3N14A25PA-D4
50 (1.96)		837T-D3N14A50PP-D4		837T-D3N14A50PA-D4	
100 (3.93)		837T-D3N14B10PP-D4		837T-D3N14B10PA-D4	
150 (5.9)		837T-D3N14B15PP-D4		837T-D3N14B15PA-D4	
250 (9.84)		837T-D3N14B25PP-D4		837T-D3N14B25PA-D4	
350 (13.7)		837T-D3N14B35PP-D4		837T-D3N14B35PA-D4	
1/2" NPT Male	25 (0.98)	837T-D3N12A25PP-D4	837T-D3N12A25PA-D4		
	50 (1.96)	837T-D3N12A50PP-D4	837T-D3N12A50PA-D4		
	100 (3.93)	837T-D3N12B10PP-D4	837T-D3N12B10PA-D4		
	150 (5.9)	837T-D3N12B15PP-D4	837T-D3N12B15PA-D4		
	250 (9.84)	837T-D3N12B25PP-D4	837T-D3N12B25PA-D4		
	350 (13.7)	837T-D3N12B35PP-D4	837T-D3N12B35PA-D4		
G 1/4" BSPP Male	25 (0.98)	837T-D3G14A25PP-D4	837T-D3G14A25PA-D4		
	50 (1.96)	837T-D3G14A50PP-D4	837T-D3G14A50PA-D4		
	100 (3.93)	837T-D3G14B10PP-D4	837T-D3G14B10PA-D4		
	150 (5.9)	837T-D3G14B15PP-D4	837T-D3G14B15PA-D4		
	250 (9.84)	837T-D3G14B25PP-D4	837T-D3G14B25PA-D4		
	350 (13.7)	837T-D3G14B35PP-D4	837T-D3G14B35PA-D4		
G 1/2" BSPP Male	25 (0.98)	837T-D3G12A25PP-D4	837T-D3G12A25PA-D4		
	50 (1.96)	837T-D3G12A50PP-D4	837T-D3G12A50PA-D4		
	100 (3.93)	837T-D3G12B10PP-D4	837T-D3G12B10PA-D4		
	150 (5.9)	837T-D3G12B15PP-D4	837T-D3G12B15PA-D4		
	250 (9.84)	837T-D3G12B25PP-D4	837T-D3G12B25PA-D4		
	350 (13.7)	837T-D3G12B35PP-D4	837T-D3G12B35PA-D4		

Note: IO-Link Master Module (Catalog No. 1734-4IO1 or 1732-8IOLM12R) is required for premier IO-Link integration experience.

837T Non-Display Model						
	Process Connection	Probe Length mm (inch)	Temperature Range °C (°F)	Output	Catalog No.	
	1/4" NPT Male	25 (0.98)	Standard -50...150 (-58...302)	837T-N1N14A25A-D4	1 Analog 4...20 mA	837T-N1N14A50A-D4
		50 (1.96)				837T-N1N14B10A-D4
100 (3.93)		837T-N1N14B15A-D4				
150 (5.9)		837T-N1N14B25A-D4				
250 (9.84)		837T-N1N14B30A-D4				
300 (11.81)		837T-N1N14B35A-D4				
350 (13.7)		837T-N1N14B40A-D4	837T-N2N14A25A-D4			
400 (15.75)		837T-N2N14A50A-D4	837T-N2N14B10A-D4			
25 (0.98)		Extended Range -50...250 (-58...482)	837T-N2N14B15A-D4			
50 (1.96)			837T-N2N14B25A-D4			
100 (3.93)			837T-N2N14B30A-D4			
150 (5.9)			837T-N2N14B35A-D4			
250 (9.84)	837T-N2N14B40A-D4					
300 (11.81)	837T-N1G14A25A-D4					
350 (13.7)	Standard -50...150 (-58...302)	837T-N1G14A50A-D4				
400 (15.75)		837T-N1G14B10A-D4				
25 (0.98)		837T-N1G14B15A-D4				
50 (1.96)		837T-N1G14B25A-D4				
100 (3.93)		837T-N1G14B30A-D4				
150 (5.9)		837T-N1G14B35A-D4				
250 (9.84)	Extended Range -50...250 (-58...482)	837T-N1G14B40A-D4				
300 (11.81)		837T-N2G14A25A-D4				
350 (13.7)		837T-N2G14A50A-D4				
400 (15.75)		837T-N2G14B10A-D4				
25 (0.98)		837T-N2G14B15A-D4				
50 (1.96)		837T-N2G14B25A-D4				
100 (3.93)	837T-N2G14B30A-D4					
150 (5.9)	837T-N2G14B35A-D4					
250 (9.84)	837T-N2G14B40A-D4					
300 (11.81)						
350 (13.7)						
400 (15.75)						

837RTD Remote Temperature Detector

	Process Connection	Probe Length mm (inch)	Temperature Range °C (°F)	Output	Catalog No.
	1/4" NPT Male	28 (1.1)	Standard -30...130 (-22...266)	Resistance Output	837RTD-N1N14A28P1-D4
		30 (1.18)			837RTD-N1N14A30P1-D4
		40 (1.57)			837RTD-N1N14A40P1-D4
		50 (1.97)			837RTD-N1N14A50P1-D4
		60 (2.36)			837RTD-N1N14A60P1-D4
		65 (2.56)			837RTD-N1N14A65P1-D4
		28 (1.1)	Extended Range -50...200 (-58...392)		837RTD-N2N14A28P1-D4
		30 (1.18)			837RTD-N2N14A30P1-D4
		40 (1.57)			837RTD-N2N14A40P1-D4
		50 (1.97)			837RTD-N2N14A50P1-D4
		60 (2.36)			837RTD-N2N14A60P1-D4
		65 (2.56)			837RTD-N2N14A65P1-D4
	G 1/4" BSPP Male	28 (1.1)	Standard -30...130 (-22...266)		837RTD-N1G14A28P1-D4
		30 (1.18)			837RTD-N1G14A30P1-D4
		40 (1.57)			837RTD-N1G14A40P1-D4
		50 (1.97)			837RTD-N1G14A50P1-D4
		60 (2.36)			837RTD-N1G14A60P1-D4
		65 (2.56)			837RTD-N1G14A65P1-D4
		28 (1.1)	Extended Range -50...200 (-58...392)		837RTD-N2G14A28P1-D4
		30 (1.18)			837RTD-N2G14A30P1-D4
		40 (1.57)			837RTD-N2G14A40P1-D4
		50 (1.97)			837RTD-N2G14A50P1-D4
		60 (2.36)			837RTD-N2G14A60P1-D4
		65 (2.56)			837RTD-N2G14A65P1-D4

837T Temperature Sensor Accessories

Description	Catalog No.
DC Micro (M12) QD cordset, straight, 4-pin, 2 m (6.5 ft)	889D-F4AC-2
DC Micro (M12) QD cordset, right angle, 4-pin, 2 m (6.5 ft)	889D-R4AC-2
IO-Link Master Module for POINT I/O™	1734-4IOL
ArmorBlock IP67 IO-Link Master	1732E-8IOLM12R



Local Distributor

Visit our website to find your global Distributor.
www.rockwellautomation.com/distributor



On-Line Product Directory

Our portfolio of temperature sensors are designed to protect your manufacturing investments.
<http://ab.rockwellautomation.com/Sensors-Switches/Temperature-Sensors>



The Connected Enterprise

Learn more about the Connected Enterprise transforms real-time data, from intelligent assets and multi-disciplined control from a plant, or a remote site into actionable information.
www.rockwellautomation.com/go/lit/ce



Product Selection Toolbox

Our powerful range of product selection and system configuration tools assist you in choosing and applying our products.
www.rockwellautomation.com/en/e-tools



Allen-Bradley, ArmorBlock, LISTEN. THINK. SOLVE., Rockwell Automation, Rockwell Software and Studio 5000 Logix Designer are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies. EtherNet/IP is a trademark of the ODVA.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846