

D4T 1/4 DIN Data Logger

Watlow's D4T with INTUITION® Combines the Flexibility of a Modular I/O Data Logger with Best-in-Class Ease of Use

The D4T with INTUITION® data logger from Watlow® offers a data logger with a wide range of field removable I/O modules for maximum design flexibility. Configurations can be custom tailored to meet the scaling needs of a tremendous range of equipment and applications while providing exactly the hardware types required for compatibility. The D4T data logger also features a 4.3 inch, color, graphical touch panel. Combining power, flexibility and functionality, this new data logger offers unmatched versatility, and its best-in-class ease of use could very well make user manuals a thing of the past.

Features and Benefits

4.3-inch, color touch panel with high-resolution, graphical user-interface

- Shortens learning curve and reduces operator errors
- Allows channels, alarms, inputs and outputs to be personalized with user defined names
- · Intuitive screens layout and menu navigation
- Programmable to show information in multiple languages

Data LoggingEasily complies with regulatory sta

- Easily complies with regulatory standards with ability to choose encrypted, .CSV or both types of file formats for tamper proof record needs
- Enables security using lock-out security levels for different user groups
- Simplifies record keeping management with ability to archive records to the cloud or a connected PC network
- Flexibility to select which parameters to log from one to up to 128 points simultaneously
- Choose where you want to store the files—inside the controller, on a connected USB memory device, or to a connected PC anywhere in the world
- Record as fast as one time per 0.1 second or as slow as one time per hour

1 to 24 Channel Data Logger

- Scalable channels, pay for only what you need
- Compatible with temperature, altitude, humidity, AC current and other 0-10VDC or 0-20mA process units
- Flexibility to meet diverse process applications
- Field expandable channels and I/O if application needs grow in the future



Trend Screens

- Create up to four unique trend graph screens
- · Graph any input sensor or process value

COMPOSER® graphical configuration PC software

- Speeds up and simplifies commissioning
- · Archives and documents controller setup
- · Connects with controller easily via Ethernet

Many communications options available including Ethernet Modbus® TCP and SCPI and EIA-232/485 Modbus® RTU

- Offers two USB host ports and one device port
- Simplifies methods to manually or automatically archive data log files to cloud or PC
- Easily connect and transfer data log or configuration set up files

Modular design

- Adapts guickly to evolving requirements
- Offers numerous types of field pluggable modules for maximum flexibility and easiest compatibility
- Features scalable and modular firmware functions
- Delivers scalable input/output quantities from 1 to 24

Agency certifications include UL®, FM, CE, RoHS, W.E.E.E., NEMA 4X/IP65

- Ensures high quality and reliability
- Verifies performance in installations worldwide

Off-the-shelf solution

- Provides cost-effective "make versus buy"
- Offers preconfigured touch-panel screens
- · Assures quicker time to market







Key Features and Options

- Ethernet Modbus® TCP connectivity
- Multiple high-speed USB host ports
- Universal, thermistor and ac current measurement inputs
- Inputs and outputs expandable from 1 to 24
- Programmable timers, counters, math and logic
- Temperature, altitude, relative humidity and Vaisala® humidity compensation
- **USB** configuration port
- Configuration settings can be stored and recalled
- Removable modules and connectors
- Front-panel mount and flush mounting options
- Right angle and front-screw terminal options
- UL® listed, CSA, CE, RoHS, W.E.E.E., FM

Common Specifications

Line Voltage/Power

Data retention upon power failure via nonvolatile memory

Functional Operating Range

- Type J: -346 to 2192°F (-210 to 1200°C)
- Type K: -454 to 2500°F (-270 to 1371°C)
- Type T: -454 to 750°F (-270 to 400°C)
- Type E: -454 to 1832°F (-270 to 1000°C)
- Type N: -454 to 2372°F (-270 to 1300°C)
- Type C: 32 to 4200°F (0 to 2315°C)
- Type D: 32 to 4200°F (0 to 2315°C)
- Type F: 32 to 2449°F (0 to 1343°C)
- Type R: -58 to 3214°F (-50 to 1767°C)
- Type S: -58 to 3214°F (-50 to 1767°C)
- Type B: 32 to 3300°F (0 to 1816°C) RTD (DIN): -328 to 1472°F (-200 to 800°C)
- Process: -1999 to 9999 units

Calibration Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C at the calibrated ambient temperature and rated line voltage
- Types R, S, B: ±0.2%
- Type T below -50°C: ±0.2%
- Calibration ambient temperature at 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: Typical $\pm 0.1^{\circ}F/^{\circ}F$ ($\pm 0.1^{\circ}C/^{\circ}C$) rise in ambient max.

Configuration Diagnostics

Indicates if modules present match the expected configuration settings

USB Device Port (Coming soon, consult factory for availability.)

- · Version: USB 2.0 full-speed
- Connector: USB Mini Type B, 5 position
- Recognized as a mass storage device/serial communications
- Driver for Microsoft® Windows® 7 and Windows® 8

USB Host Port

- Total of 2 available
- Version: USB 2.0 hi-speed
- Connector: USB Type A, high-retention
- Flash drive must be FAT32 file system
- Max. current 0.5A/port

System Configuration Requirements

- D4T has 6 slots for flex modules (FM)
- EIA-232/485 Modbus® RTU flex module, if used, must occupy slot 6 location
- A maximum of two 10A SSR FM modules can be used in the F4T and each will require space for 2 slots. Valid in slots 1, 2, 4 or 5

Wiring Termination—Touch-Safe Terminals

- Right-angle and front-screw terminal blocks for input, output and power supply connections
- Input, output and power terminals: touch safe, removable, 12 to 30 AWG

D4T Base Specifications

Line Voltage/Power

- High voltage option: 100 to 240VAC +10/-15%, 50/60Hz $\pm 5\%$
- Low voltage option: 24 to 28VAC/VDC+10/-15%, $50/60Hz \pm 5\%$
- Power consumption: 23 W, 54VA

Environment

- NEMA 4X/IP65 front panel mount configuration only
- Operating temperature: 0 to 122°F (-18 to 50°C)
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Relative humidity: 0 to 90%, non-condensing

Agency Approvals

- UL®/EN 61010 Listed, File E185611 QUYX
- UL® 508 Reviewed
- CSA CC.C#14, File 158031
- AMS 2750 E compliant: Analog input process values. Tip: Maximize field calibration accuracy and uniformity by using advanced F4T features such as Calibration Offset and Linearization Function Blocks. Refer to user manual for details.
- RoHS by design, China RoHS Level 2, W.E.E.E.
- Windows® Hardware Certification

User Interface

- · 4.3 inch TFT PCAP color graphic touch screen
- · LED backlife >50K hours
- 4 keys: Home, Main Menu, Back, Help

Inputs and Outputs

- Input sampling: 10Hz
- Output update: 10Hz

Communications

- Ethernet Modbus® TCP
- Isolated communications

Data Logging

- User selectable parameters: Up to a maximum of 128 active parameters depending on configuration
- Logging interval: Programmable increments between 0.1 seconds and 60 minutes if logging to internal memory. Logging directly to USB; 1.0 seconds to 60 minutes
- File types: .CSV for standard data logging or proprietary format for encrypted data log option
- Storage: 80MB internal memory or to USB memory stick
- File transfer: Internal memory to USB host port or to Ethernet Modbus® TCP
- Transfer options: On demand by user or user programmable based on when a new data log file record is available. Utilizes TFTP and Samba protocols
- Record: Date and time stamped

Trending

- 4 user programmable charts
- 6 pens available per chart
- View analog sensors and process values

Real Time Clock with Battery Backup

- Accuracy (typical): +/-3ppm over -15 to 50°C
- Typical battery life: 10 years at 77°F (25°C)
- Field replaceable lithium battery

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Number of Function Blocks by Ordering Option

Function Block	Basic	Set 1	Set 2
Alarm	6	8	14
Compare	None	4	16
Counter	None	4	16
Linearization	4	4	8
Logic	None	12	24
Math	None	12	24
Process Value	4	4	8
Special Output Function (including compressor)	None	2	4
Timer	None	6	16
Variable	4	12	24

Compare

Greater than, less than, equal, not equal, greater than or equal, less than or equal

Counters

Counts up or down, loads predetermined value on load signal

Linearization

· Interpolated or stepped

Logic

· And, nand, or, nor, equal, not equal, latch, flip-flop Math

· Average, process scale, switch over, deviation scale, differential (subtract), ratio (divide), add, multiply, absolute difference, minimum, maximum, square root, sample and hold, pressure-to-altitude and dew point

Process Value

· Sensor backup, average, crossover, wet bulb-dry bulb, switch over, differential (subtract), ratio (divide), add, multiply, absolute difference, minimum, maximum, square root, altitude, Vaisala® relative humidity and pressure-to-altitude

Special Output Function

Compressor control (cool and/or dehumidify with single compressor), motorized valve, sequencer

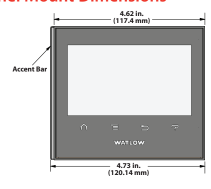
Timers

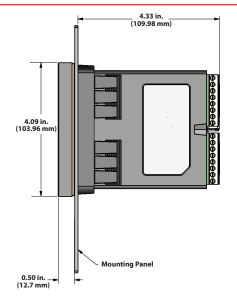
· On pulse, delay, one shot or retentive

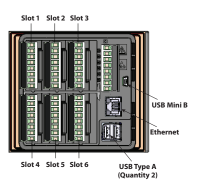
Variable

· User value for digital or analog variable

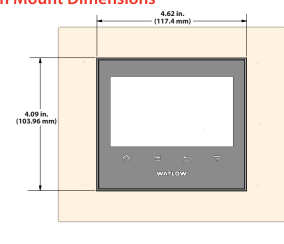
Panel Mount Dimensions

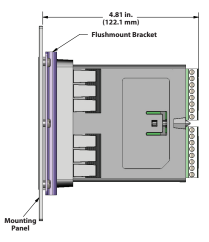






Flush Mount Dimensions





Powered by Possibility

To be automatically connected to the nearest North American Technical Sales Office:

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WATLOW



D4T Ordering Information

Base includes: 4.3 inch color graphical touch screen, standard bus communications, Ethernet Modbus® TCP and SCPI protocol. **Part Number**

12	3	4	5	6	7	89	10 (1)	12	13 14	15
			Data Logging	Power Supply Voltage, Connector			Documentation, Accent		Nbr. Logging Channels &	Nbr. of Auxiliary/ Alarm Outputs,
Model	Base Type	Application Type	& Trend Charts	Style, Watlow Logo Screenprint		Future Options		Additional Options	Input Hardware Types	Digital Inputs & Hardware
D4	T			_		AA		5		

D4	T					
3	Base Type					
T =	Touch screen					
4		Application Type				
1 =	Standard					
5	Data L	ogging and Trend	Chart	S		
J =	Data logging					
K =	Data logging with er	ncrypted files				
L=	Data logging with gr	aphical trend charts	S			
M =	Data logging with er	ncrypted files and g	raphica	l trend charts		
6	Power Supply Voltage, Connector Style,					
	Watlow Logo Screenprint					
	Power Supply	Power Suppl Connector	у	Watlow Logo		
1 =	Power Supply 100 to 240VAC					
1 = 2 =		Connector	ard)	Logo		
	100 to 240VAC	Connector Right angle (stand	ard)	Logo Yes		
2 =	100 to 240VAC 100 to 240VAC	Connector Right angle (stand Right angle (stand	ard)	Logo Yes No		
2 = 3 =	100 to 240VAC 100 to 240VAC 100 to 240VAC	Connector Right angle (stand Right angle (stand Front screw	ard) ard)	Logo Yes No Yes		
2 = 3 = 4 =	100 to 240VAC 100 to 240VAC 100 to 240VAC 100 to 240VAC	Connector Right angle (stand Right angle (stand Front screw Front screw	ard) ard) ard)	Logo Yes No Yes		
2 = 3 = 4 = 5 =	100 to 240VAC 100 to 240VAC 100 to 240VAC 100 to 240VAC 24 to 28VAC or VDC	Connector Right angle (stand Right angle (stand Front screw Front screw Right angle (stand	ard) ard) ard)	Yes No Yes No Yes No Yes		
2 = 3 = 4 = 5 = 6 =	100 to 240VAC 100 to 240VAC 100 to 240VAC 100 to 240VAC 24 to 28VAC or VDC 24 to 28VAC or VDC	Connector Right angle (stand Right angle (stand Front screw Front screw Right angle (stand Right angle (stand	ard) ard) ard)	Logo Yes No Yes No Yes No Yes No		
2 = 3 = 4 = 5 = 6 = 7 =	100 to 240VAC 100 to 240VAC 100 to 240VAC 100 to 240VAC 24 to 28VAC or VDC 24 to 28VAC or VDC 24 to 28VAC or VDC	Right angle (stand Right angle (stand Front screw Front screw Right angle (stand Right angle (stand Front screw	ard) ard) ard)	Logo Yes No Yes No Yes No Yes No Yes		
2 = 3 = 4 = 5 = 6 = 7 = 8 =	100 to 240VAC 100 to 240VAC 100 to 240VAC 100 to 240VAC 24 to 28VAC or VDC 24 to 28VAC or VDC 24 to 28VAC or VDC	Connector Right angle (stand Right angle (stand Front screw Front screw Right angle (stand Right angle (stand Front screw Front screw Front screw	ard) ard) ard)	Logo Yes No Yes No Yes No Yes No Yes		
2 = 3 = 4 = 5 = 6 = 7 = 8 =	100 to 240VAC 100 to 240VAC 100 to 240VAC 100 to 240VAC 24 to 28VAC or VDC 24 to 28VAC or VDC 24 to 28VAC or VDC 24 to 28VAC or VDC	Connector Right angle (stand Right angle (stand Front screw Front screw Right angle (stand Right angle (stand Front screw Front screw Front screw Front screw	ard) ard) ard)	Logo Yes No Yes No Yes No Yes No Yes No Yes No		

7	Function Blocks			
	Basic Set	Set 1	Set 2	
A =	Χ			
B =		Х		
C =			Χ	

Future Options

Connectors & Custom

AA = Future Options **Documentation, Accent Bar, Replacement** 10 (1)

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	Documentation	Decorated Brush Aluminum Accent Bar				
	DVD / QSG	Gray	Blue	Red	None	
1A =	Yes	Χ				
1B =	Yes		Χ			
1C =	Yes			Χ		
1D =	Yes				Χ	
1E =	No	Χ				
1F =	No		Х			
1G =	No			Χ		
1H =	No				Х	
1J =	Replacement con entered	nectors on	ly - for the r	nodel num	ber	

XX =	Contact factory, other custom-firmware, preset parameters,
	locked code, logo

12		Additional Options
5 =	None	

_] [3
	13 (14)	Number of Logging Channels & Input Hardware Types
	Univer	sal Input(s) (T/C, RTD 2- or 3-wire, 0-10VDC, 0-20mA)
	U1 =	1 channel
	U2 =	2 channels
	U3 =	3 channels
	U4 =	4 channels
	U5 =	5 channels
	U6 =	6 channels
	Thermi	istor Input(s)
	T1 =	1 channel
	T2 =	2 channels
	T3 =	3 channels
	T4 =	4 channels
	T5 =	5 channels
	T6 =	6 channels
	Univer	sal Input(s) (T/C, RTD 2-wire, 0-10VDC, 0-20mA)
	04 =	4 channels
	= 80	8 channels
	12 =	12 channels
	16 =	16 channels
	20 =	20 channels
	24 =	24 channels
Ŀ	Thermi	istor Input(s)
	TA =	4 channels
		8 channels
	TC =	12 channels
	TD =	16 channels
	TE =	20 channels
	TF =	24 channels
	Custon	
	XX =	Different channel quantity and combination options. Contact factory for assistance.

	Contact factory for assistance.					
15)	Number of Auxiliary/Alarm Outputs, Digital Inputs & Hardware					
Option	Options below are not available with 6 or 24 channel input models					
A =	None					
Single	Output					
C =	1 switched dc/open collector					
E =	1 mechanical relay 5A, Form C output					
F =	1 universal process/retransmit					
Multipl	e Digital Inputs/Outputs					
D =	6 digital I/O					
P =	3 universal process/retransmit outputs					
B =	3 mechanical relay 5A, 2 Form C and 1 Form A (Form A shares a common with 1 Form C)					
J =	4 mechanical relay 5A, Form A					
K =	2 SSRs Form A, 0.5 A					
	2 SSRs at 10A					
L =	4 SSRs at 2A each, SSRs grouped in 2 pairs with each pair					
	sharing a common					
Communications						
M =	Modbus® RTU 232/485					

Custom

Different output quantity and combination options. Contact factory for assistance.

^{*} Option "T" not available with digit 13 & 14, options U5, U6, T5, T6, 20, 24, TE and TF.