



DATA LOGGER





1/4 **DIN**

Touch-Screen Technology

with COMPOSER® Software



Touch-Screen Technology Easy to Use





Data Logging Functions Simple to Implement and Use



Transition to the Next Generation



- Easily complies with regulatory standards with ability to choose encrypted, .CSV or both types of file formats for tamperproof record needs
- Enables 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 pick which parameters to log from
- Ability to log from one up to 128 data logging 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
- Recording rate options range from as fast as 100 milliseconds or once per hour



Easily Manage Data Records

Manufacturing Environment





Scan paperwork

Scan individual parts



- - > Bar code scan input for fast and easy data entry
 - > Data security through password and data log encrypted file options
 - > Improve manufacturing robustness as controller screens ensure all necessary data is entered during processing
 - > Helps ensure compliance with growing regulations and minimize warranty exposure
 - > Improved quality control can eliminate part processing skips or walk around
 - > Produces formatted data record report for easy receipt or record management uses

Ratch Danad

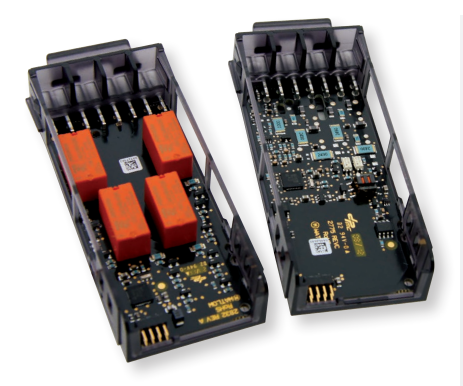
Batch file report produced

Datch neport				
Device Name	F4T Station 1	11/6/2018	11:59:45 AM	
Lot Number W030131		11/6/2018	11:59:45 AM	
Profile	Test Trial #1	11/6/2018	12:00:30 AM	
Load Operator	Robert Henning	11/6/2018	11:59:52 AM	
Comment	Customer #5739	11/6/2018	11:59:57 AM	
Part Number(s)	0004-0329-0000	11/6/2018	12:00:30 AM	
	0018-0240-0000	11/6/2018	12:00:35 AM	
	0803-0092-0001	11/6/2018	12:00:40 AM	
	0843-0041-151R	11/6/2018	12:00:46 AM	
Upload Operator	Robert Henning	11/6/2018	12:04:41 AM	
Comment	Batch 3 of 3 complete	11/6/2018	12:05:23 AM	
Date (MDY)	Time	Limit_Input (Deg C)	Ch_1_Temp PV (Deg C)	Ch_2_%RH PV (RH)
11/6/2018	12:01:57 PM	27.197	23.035	73.563



Supports Fast and Flexible Design Environment





- > Field pluggable I/O, scalable in increments of one up to 24
- > Programmable function blocks
- > Wide library of hardware options for flexibility
- > Support of custom firmware modifications
- > High and low voltage power supply options
- Quick changes, additions or repair servicing with modular design



Graphical Configuration Tool COMPOSER® PC Software

- Speeds up and simplifies product setup and commissioning
- Archives and documents data logger configuration settings
- Offers easy plug and play connection with D4T data logger
- Provides read-only view of encrypted data log file information



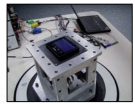
High Quality and Reliability

High performance validated with stringent testing





Water test

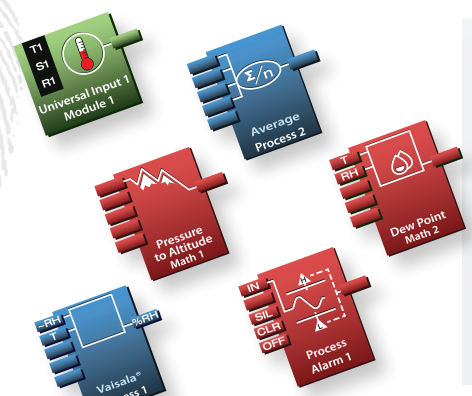


Vibration test

- Field-hardened electronics and robust algorithms already deployed in hundreds of thousands of installations worldwide
- > NEMA 4X/IP65
- > Agency compliance: UL®, FM, CE, RoHS, W.E.E.E.
- > 0 to 122°F / -18 to 50°C ambient operating temperature



Wide Range of Process Measurement



- Process inputs from temperature, altitude (pressure), humidity, square-root sensors and other general process inputs from analog 0-10VDC or 0-20mA sensors
- > Battery backup and real-time clock
- > Monitor up to 24 sensor inputs
- Math, logic, averaging, minimum, maximum and other function blocks available

Easy Connectivity and Data Mobility with File Transfers

- > Ethernet Modbus® TCP and SCPI
- > Two USB host ports
- > USB device port
- > 232/485 Modbus® RTU
- > USB port for serial communication access
- > LabVIEWTM driver and SCPI protocol





Find out more about Watlow and how we can provide thermal solutions for your company:

Phone: 1-800-WATLOW2 (1-800-928-5692)

Email: inquiry@watlow.com

Website: www.watlow.com

www.watlow.com/d4t

Powered by Possibility

Watlow Products and Technical Support Delivered Worldwide

North American Technical Support & Sales Offices

United States & Canada 1-800-WATLOW2

(1-800-928-5692)

For Additional Information
Regarding Watlow's D4T Process
Controller Visit Our Website At:

www.watlow.com/d4t

Asian Technical Support & Sales Offices

China +86 21 3532 8532 India +91 40 6661 2700 Japan +81 3 3518 6630 Korea +82 2 2169 2600 Singapore +65 6773 9488 Taiwan +886 7 288 5168

European Technical Support & Sales Offices

Austria +43 6244 20129 0
France +33 1 41 32 79 70
Germany +49 7253 9400 0
Italy +39 02 4588841
Spain +34 91 675 1292
United Kingdom +44 115 964 0777

Latin American Technical Support & Sales Office

Mexico +52 442 256 2200

UL® is a registered trademark of Underwriter's Laboratories, Inc.

Modbus® is a registered trademark of Schneider Automation Incorporated.

Watlow®, COMPOSER® and INTUITION® are registered trademarks of Watlow Electric Manufacturing Company.

 $\label{labVIEWTM} \textbf{LabVIEW}^{\text{TM}} \ \ \textbf{is a trademark of National Instruments Corporation}.$