F4T ¼ DIN Process Controller

## Watlow's F4T with INTUITION® Combines the Flexibility of a Modular I/O Controller with Best-in-Class Ease of Use

The F4T with INTUITION ${ }^{\circledR}$ temperature process controller from Watlow ${ }^{\oplus}$ offers 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 F4T controller also features a 4.3 inch, color, graphical touch panel. Combining power, flexibility and functionality, this new controller 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, profiles, alarms, inputs and outputs to be personalized with user defined names
Temperature PID, data logger, trend chart, over/under-temperature limit, power switching, math, logic, timers and counters combined into an integrated system
- Lowers ownership costs
- Eliminates the need for separate discrete components
- Reduces complexity
- Simplifies design, ordering and installation
- Saves money

Robust algorithms for temperature, cascade, altitude, humidity and compressor

- Improves process control
- Offers one to four channels of control
- Provides multiple PID sets
- Enables TRU-TUNE ${ }^{\oplus}+$ adaptive control algorithm
- Offers 40 ramp and soak profiles with real-time clock and battery backup
COMPOSER ${ }^{\circledR}$ graphical configuration PC software
- Speeds up and simplifies commissioning
- Archives and documents controller setup
- Connects with controller easily via Ethernet


Batch processing with bar code data entry

- Easily collects and manages data records
- Inputs information from bar code scan for fast and easy data entry
- Offers foolproof processing via smart profile to part linkage
- Provides data security through password and data log encrypted file options
- Improves manufacturing robustness via reminder screens ensuring all data is entered during processing
- Helps ensure compliance with growing regulations and minimizes warranty exposure
- Eliminates part processing skips or walk arounds due to improved quality control
- Produces formatted data record report for easy receipt or record management uses

Many communications options available including Ethernet
Modbus ${ }^{\circledR}$ TCP and SCPI and EIA-232/485 Modbus ${ }^{\circledR}$ RTU

- Offers two USB host ports and one device port
- Simplifies file transfers
- Connects easily

Modular design

- Adapts quickly 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 36

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

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

SERIES F4S/F4D/F4P backward compatible

- Provides easy retrofit with minimum pain and disruption
- Ensures proper fit in existing SERIES F4 panel cutout

Off-the-shelf solution

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


## Key Features and Options

- 1 to 4 control loops with TRU-TUNE+ adaptive control algorithm for superior controllability
- 40 profiles for ramp and soak
- Ethernet Modbus ${ }^{\circledR}$ TCP connectivity
- Multiple high-speed USB host ports
- Over/under-temperature limits for safety shutdown
- Universal, thermistor and ac current measurement inputs
- Inputs and outputs expandable from 1 to 36
- SENSOR GUARD prevents unplanned process shutdowns and product loss by switching to a backup sensor if the primary sensor fails
- High current outputs for up to 10A heaters or other loads
- Programmable timers, counters, math and logic
- Temperature, cascade, altitude, relative humidity, compressor algorithms and Vaisala ${ }^{\oplus}$ humidity compensation
- Sequencer start-up and control
- Retransmit and remote set point
- 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
- Multi-language options
- English, German, French, Italian, Spanish, Japanese, Korean and Chinese
- USB wired or wireless mouse user interface
- Use in hazardous location, dirty environments or applications with gloves


## Common Specifications

## Line Voltage/Power

- Data retention upon power failure via nonvolatile memory

Functional Operating Range

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

Calibration Accuracy

- Calibration accuracy and sensor conformity: $\pm 0.1 \%$ of span, $\pm 1^{\circ} \mathrm{C}$ at the calibrated ambient temperature and rated line voltage
- Types R, S, B: $\pm 0.2 \%$
- Type T below $-50^{\circ} \mathrm{C}: \pm 0.2 \%$
- Calibration ambient temperature at $77^{\circ} \mathrm{F} \pm 5^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C} \pm 3^{\circ} \mathrm{C}\right)$
- Accuracy span: $1000^{\circ} \mathrm{F}\left(540^{\circ} \mathrm{C}\right) \mathrm{min}$.
- Temperature stability:Typical $\pm 0.1^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\left( \pm 0.1^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\right)$ rise in ambient max.
Configuration Diagnostics
- Indicates if modules present match the expected configuration settings
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

- F4T has 6 slots for flex modules (FM)
- EIA-232/485 Modbus ${ }^{\oplus}$ 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


## F4T Base Specifications

## Line Voltage/Power

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

Environment

- NEMA 4X/IP65 front panel mount configuration only
- Operating temperature: 0 to $122^{\circ} \mathrm{F}\left(-18\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
- Storage temperature: -40 to $185^{\circ} \mathrm{F}\left(-40\right.$ to $\left.85^{\circ} \mathrm{C}\right)$
- 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
- FM Class 3545 (configurations with limit modules)
- 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.
- CE
- Windows ${ }^{\circledR}$ Hardware Certification

User Interface

- 4.3 inch TFT PCAP color graphic touch screen
- LED backlife $>50 \mathrm{~K}$ hours
- 4 keys: Home, Main Menu, Back, Help
- Multiple languages
- English, German, French, Italian, Spanish, Japanese, Korean and Chinese
- USB wired or wireless mouse functionality
- Right click for 4 keys: Home, Main Menu, Back, Help

Control Loops

- 1 to 4 PID or ON-OFF control loops
- 0 to 6 Limit loops
- User-selectable action: heat, cool or heat/cool
- Auto-tune with TRU-TUNE+ adaptive control

Control Loops and Over-temperature Limits

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


## Communications

- Ethernet Modbus ${ }^{\circledR}$ TCP
- Isolated communications

Profile Ramp and Soak Option

- Profile engine affects 1 to 4 loops in sync
- 40 profiles with 50 steps per profile

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 ${ }^{\circledR}$ 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

Batch Processing with Bar Code Data Entry Via USB Scanner

- Compatible with many bar code types including Code 128, Code 39, Extended Code 39, Data Matrix, Interleaved 2 of 5, ISSN, SISAC, LOGMARS, QR, UCC/EAN-128 (GS1-128, UPC-A \& E)
- Compatible with most USB scanner types such as Zebra DS4308, DS2208, LI2208 and LS2208
- USB port provides 500mA max. power supply for bar code scanner/base charging
- Display can show bar code fields up to a maximum length of 48 characters. Characters might wrap to 2 rows after 24 characters
- Part-Profile list entries - approximately 1,000 typical length part numbers of 15 characters each can be stored. Can easily import different part files via USB thumb drive connection to cover a higher quantity range of part lists
- Program the bar code scanner to add an enter key (carriage return feed) at the end of each bar code data field sent to F4T/D4T. Refer to USB scanner user manual.


## 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 <br> (including compressor) | None | 2 | 4 |
| Timer | None | 6 | 16 |
| Variable | 4 | 12 | 24 |

## Trending

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

Real Time Clock with Battery Backup

- Accuracy (typical): +/-3ppm over -15 to $50^{\circ} \mathrm{C}$
- Typical battery life: 10 years at $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$
- Field replaceable lithium battery


## 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 ${ }^{\ominus}$ 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



## F4T Base Ordering Information

Base includes: 4.3 inch color graphical touch panel, 2 USB hosts, USB configuration port, standard bus, Ethernet Modbus ${ }^{\circledR}$ TCP. SCPI protocol and backwards compatible Modbus ${ }^{\circledR}$ for select key SERIES F4D/P/S parameters.

## Part Number



| (11) (11) | Documentation, Accent Bar, Replacement Connector \& Custom |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Documentation } \\ \text { DVD / QSG } \\ \hline \end{gathered}$ | Decorated Brush Aluminum Accent Bar |  |  |  |
|  |  | Gray | Blue | Red | None |
| $1 \mathrm{~A}=$ | Yes | X |  |  |  |
| $1 \mathrm{~B}=$ | Yes |  | X |  |  |
| $1 \mathrm{C}=$ | Yes |  |  | X |  |
| 1D = | Yes |  |  |  | X |
| $1 \mathrm{E}=$ | No | X |  |  |  |
| $1 \mathrm{~F}=$ | No |  | X |  |  |
| 1G = | No |  |  | X |  |
| $1 \mathrm{H}=$ | No |  |  |  | X |


| $1 \mathrm{~J}=$ | Replacement connectors only - for the model number <br> entered |
| :---: | :--- | :--- |
| $\mathrm{XX}=$ | Contact factory, other custom-firmware, preset parameters, <br> locked code, logo |


| (12) | Control Algorithms |  |
| :---: | :---: | :---: |
|  | Control Loop | Cascade Loop |
| 1 = | 1 | 0 |
| $2=$ | 2 | 0 |
| 3 = | 3 | 0 |
| 4 = | 4 | 0 |
| $5=$ | 0 | 0 |
| $6=$ | 0 | 1 |
| 7 = | 1 | 1 |
| $8=$ | 2 | 1 |
| $9=$ | 3 | 1 |
| A = | 0 | 2 |
| $\mathrm{B}=$ | 1 | 2 |
| $\mathrm{C}=$ | 2 | 2 |

Note: Each control loop algorithm requires 1 universal or thermistor input from a flex module.
Note: Each cascade loop algorithm requires 2 universal or thermistor inputs from flex modules.

| (B) (14) (1B) |
| :--- |
| AAA $=$ <br> Populated Flex Modules <br> XXX $=$ Contact factory - Populated flex modules |
| Note: If AAA is selected you will need to order Flex Modules (FM) <br> next to account for input and output hardware. |

Note: Refer to top of page 3 "Number of Function Blocks by Ordering Option" for quantities and types of functions blocks in each set.
next to account for input and output hardware.

| (8) (9) | Future Options |
| :--- | :--- |
| $A A=$ Future Options |  |

## Flex Modules—High Density I/O Specifications

Four Universal Inputs (Control Loops, Auxiliary Input)

- Thermocouple: grounded or ungrounded sensors, greater than $20 \mathrm{M} \Omega$ input impedance, $2 \mathrm{k} \Omega$ source resistance max.
- RTD: 2 -wire, platinum, $100 \Omega$ and $1000 \Omega$ at $32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ calibration to DIN curve ( $0.00385 \Omega / \Omega /{ }^{\circ} \mathrm{C}$ )
- Process: $0-20 \mathrm{~mA}$ at $100 \Omega$, or $0-10 \mathrm{VDC}, 0-50 \mathrm{mVDC}$ at $20 \mathrm{k} \Omega$ input impedance; scalable
- Potentiometer: 0 to $1,200 \Omega$
- Inverse scaling

Four Thermistor Inputs (Control Loops, Auxiliary Input)

- 0 to $40 \mathrm{k} \Omega, 0$ to $20 \mathrm{k} \Omega, 0$ to $10 \mathrm{k} \Omega, 0$ to $5 \mathrm{k} \Omega$
- $2.252 \mathrm{k} \Omega$ and $10 \mathrm{k} \Omega$ base at $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$
- Preprogrammed Steinhart-Hart coefficients for Alpha Techniques (A curve 2.252 k and 10k, C curve 10k), BetaTHERM (2.2K3A, 10K3A and 10K4A) and YSI (004, 016 and 006)
- User-settable Steinhart-Hart coefficients for other thermistors

Three Universal Process/Retransmit Outputs

- Output range selectable
- 0 to $10 \mathrm{VDC} \pm 15 \mathrm{mV}$ into a min. $4,000 \Omega$ load with 2.5 mV nominal resolution
- 0 to $20 \mathrm{~mA} \pm 30 \mu \mathrm{~A}$ into max. $400 \Omega$ load with $5 \mu \mathrm{~A}$ nominal resolution
- Temperature stability $100 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$

Three Mechanical Relays

- 2 Form C relays, 1 Form A relay. Form A relay shares common with 1 Form C relay
- Each relay is 5A, 24 to 240 VAC or 30 VDC max., resistive load, 100,000 cycles at rated load. Requires a min. load of 20 mA at $24 \mathrm{~V}, 125 \mathrm{VA}$ pilot duty $120 / 240 \mathrm{VAC}, 25 \mathrm{VA}$ at 24 VAC
Four Mechanical Relays
- Form A, 5A ea., 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load. Requires a min. load of 20 mA at $24 \mathrm{~V}, 125 \mathrm{VA}$ pilot duty


## Two Solid State Relays

- Form A, 10A max. each SSRs combined at 24VAC min., 264VAC max., opto-isolated, without contact suppression, max. resistive load 10A per output at 240VAC, max. 20A per card at $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$, max.


## Four Solid State Relays

- Two pairs of SSRs, each pair shares a common
- Form A, 24VAC min., 264VAC max., opto-isolated, without contact suppression, resistive load 2A per output at 240VAC, max. See table for max. current per output
Quad 2A SSR Card Derating Curves



## Six Digital I/O

- Each independently configurable as input or output
- Dry contact input: update rate 10 Hz , min. open resistance $10 \mathrm{k} \Omega$, max. closed resistance $50 \Omega$, max. short circuit 13 mA
- DC voltage input: update rate 10 Hz , max. input 36 V at 3 mA , min. high state 3 V at 0.25 mA , max. low state 2 V
- Switched dc output: max. 5VDC at 130 mA , or $19-22 \mathrm{VDC}$ at 80 mA ; field selectable
- Open collector output: 32VDC at 1.5A max., 8 A max. per 6 outputs combined

F4T Flex Module-High Density I/O Ordering Information
Part Number

| (1) (2) | Module ID Type | (4) <br> Future Option | (5) <br> Input and Output Hardware | (6) (7) (8) <br> Future Options | (9) <br> Future Option | (10) Custom Options and Connectors | (11) (12) <br> Custom Options- <br> Firmware, Overlay, Preset Parameters, Locked Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FM | H | A |  | AAA - | A |  |  |
| (3) | Module ID Type |  |  |  |  | (6) (7) (8) |  |
| $\mathrm{H}=$ | High Density I/O |  |  |  |  | AAA = Future Options |  |
| (4) | Future Option |  |  |  |  | (9) |  |
| A = | Future Option |  |  |  |  | A = Future Option |  |
| (5) | Input and Output Hardware |  |  |  |  | (10) | Custom 0 |
| $\mathrm{R}=$ | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) |  |  |  |  | A = | Right angle screw con |
| $\mathrm{P}=$ | 4 thermistor inputs |  |  |  |  | F = | Front screw connector |
| $\mathrm{C}=$ | 6 digital I/O |  |  |  |  | (11) (11) |  |
| $\mathrm{F}=$ | 3 universal process/retransmit outputs |  |  |  |  |  | Custom Optio |
| $B=$ | 3 mechanical relay 5A, 2 Form C and 1 Form A (Form A shares a common with one Form C) |  |  |  |  | AA $=$ | Standard with quick st |
| $\mathrm{J}=$ | 4 mechanical relay 5 A , Form A |  |  |  |  | $A B=$ | Standard without quic |
| $\mathrm{K}=$ | 2 SSRs 10A ${ }^{\text {® }}$ |  |  |  |  | $A C=$ | Replacement connect model number |
| L = | 4 SSRs at 2A each. SSRs grouped in 2 pairs with each pair sharing a common |  |  |  |  | XX $=$ | Custom |

${ }^{\circledR}$ Notes: Input and Output hardware option K: 2 SSR's 10A.
The 2 SSR's 10A FM module requires 2 F4T slots. Valid slot locations are $1,2,4$ or 5 .
The F4T can support a maximum of two total of the K option FM module types (4 total SSR, 10A).

## Flex Modules-Mixed and Limit I/O Specifications

## Universal Input

- Thermocouple: grounded or ungrounded sensors, greater than $20 \mathrm{M} \Omega$ input impedance, $2 \mathrm{k} \Omega$ source resistance max.
- RTD: 2 - or 3 -wire, platinum, $100 \Omega$ and $1000 \Omega$ at $32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ calibration to DIN curve $\left(0.00385 \Omega / \Omega /{ }^{\circ} \mathrm{C}\right)$
- Process: $0-20 \mathrm{~mA}$ at $100 \Omega$, or $0-10 \mathrm{VDC}, 0-50 \mathrm{mVDC}$ at $20 \mathrm{k} \Omega$ input impedance; scalable
- Potentiometer: 0 to $1,200 \Omega$
- Inverse scaling

Thermistor Input

- 0 to $40 \mathrm{k} \Omega, 0$ to $20 \mathrm{k} \Omega, 0$ to $10 \mathrm{k} \Omega, 0$ to $5 \mathrm{k} \Omega$
- $2.252 \mathrm{k} \Omega$ and $10 \mathrm{k} \Omega$ base at $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$
- Preprogrammed Steinhart-Hart coefficients for Alpha Techniques (A curve 2.252 k and $10 \mathrm{k}, \mathrm{C}$ curve 10k), BetaTHERM (2.2K3A, 10K3A and 10K4A) and YSI (004, 016 and 006)
- User-settable Steinhart-Hart coefficients for other thermistors


## Temperature Input

- Thermocouple: grounded or ungrounded sensors, greater than $20 \mathrm{M} \Omega$ input impedance, $2 \mathrm{k} \Omega$ source resistance max.
- RTD: 2 -wire, platinum, $100 \Omega$ and $1000 \Omega$ at $32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ calibration to DIN curve $\left(0.00385 \Omega / \Omega /{ }^{\circ} \mathrm{C}\right)$
Digital Input
- Update rate: 10 Hz
- DC voltage: max. input 36 V at 3 mA , min. high state 3 V at 0.25 mA , max. low state 2 V
- Dry contact input: min. open resistance $10 \mathrm{k} \Omega$, max. closed resistance $50 \Omega$, max. short circuit 13 mA


## Current Transformer Input

- Accepts $0-50 \mathrm{~mA}$ signal (user programmable range)
- Displayed operating range and resolution can be scaled and are user programmable
- Current input range: 0 to 50 mA ac, $100 \Omega$ input impedance
- Response time: 1 second max., accuracy $\pm 1 \mathrm{~mA}$ typical
- Use with current transformer (Watlow part number: 16-0246)


## Switched DC Output

- Max. 32VDC open circuit
- Max. current 30 mA per single output
- Max. current 40 mA per pair

Open Collector Output

- Max. 30VDC at 100 mA

Solid State Relay (SSR) Output

- Form $\mathrm{A}, 1 \mathrm{~A}$ at $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ to 0.5 A at $149^{\circ} \mathrm{F}\left(65^{\circ} \mathrm{C}\right), 0.5 \mathrm{~A}$ at 24 VAC min., 264VAC max., opto-isolated, without contact suppression


## Form A Electromechanical Relay Output

- 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20 mA at $24 \mathrm{~V}, 125 \mathrm{VA}$ pilot duty


## Form C Electromechanical Relay Output

- 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20 mA at $24 \mathrm{~V}, 125 \mathrm{VA}$ pilot duty


## NO-ARC Relay Output

- Form A, 12 A at $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right), 85$ to 264 VAC , no VDC, resistive load, 2 million cycles at rated load


## Universal Process/Retransmit Output

- Range selectable
- 0 to $10 \mathrm{VDC} \pm 15 \mathrm{mV}$ into a min. $1,000 \Omega$ load with 2.5 mV nominal resolution
- 0 to $20 \mathrm{~mA} \pm 30 \mu \mathrm{~A}$ into max. $800 \Omega$ load with $5 \mu \mathrm{~A}$ nominal resolution
- Temperature stability $100 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$

F4T Flex Module—Mixed I/O Ordering Information
Part Number


| (8) | Future Option |
| :---: | :---: |
| A = | Future Option |
| (9) | Future Option |
| A = | Future Option |
| (10) | Custom Options and Connectors |
| A = | Right angle screw connector (standard) |
| $\mathrm{F}=$ | Front screw connector |
| (11) (12) | Custom Options - Firmware, Overlay, Preset Parameters, Locked Code |
| AA $=$ | Standard with quick start guide |
| $A B=$ | Standard without quick start guide |
| $A C=$ | Replacement connectors hardware only - for the entered model number |
| XX = | Custom |

F4T Flex Module—Limit Ordering Information


## WATLOW.

F4T Flex Modules-Communication Ordering Information


## Accessories

| Part Number | Description |
| :--- | :--- |
| 0830-0870-0000 | Protective screen cover (2 per pack) |
| $\mathbf{0 8 2 2 - 0 7 0 5 - 0 0 0 0}$ | F4T $1 / 4$ DIN mounting collar - thru front <br> panel mount |
| $\mathbf{0 2 1 6 - 1 2 8 5 - 0 0 0 0}$ | Flush mount - mounting adapter plate |
| 0847-0400-0000 | USB 2.0 to RJ45 Ethernet adapter |
| $\mathbf{0 2 3 8 - 1 2 4 5 - A L U M ~}$ | Accent bar (brushed aluminum gray) |
| 0238-1245-REDD | Accent bar (brushed aluminum red) |
| 0238-1245-BLUE | Accent bar (brushed aluminum blue) |
| 16-0246 | Current transformer |
| 0804-0147-0000 | RC suppression - Quencharc ${ }^{\oplus}$ |
| 0601-0001-0000 | Controller support tools (DVD) |
| 0830-0808-0001 <br> (CAPUSB-MB5) | Rubber plug USB mini |
| 0830-0808-0002 <br> (CAPUSB-A) | Rubber plug USB host |
| 0830-0858-0000 | Replacement battery |
| 0822-0769-0000 | Module slot plug (for vacant F4T slots <br> without flex modules |

Recommended Third-Party Components

| Mfg. | Mfg. Part <br> Number | Description | Website |
| :--- | :--- | :--- | :--- |
| Amphenol | USBF 21N SCC | USB - A receptacle <br> with self closing <br> cap | www.alliedelec.com |
| Amphenol | USBBF 21N SCC | USB - B receptacle <br> with self closing <br> cap | www.alliedelec.com |
| Amphenol | RJF 21N SCC | RJ45 receptacle <br> with self closing <br> cap | www.alliedelec.com |
| Molex | 847290006 | USB type A panel <br> mount with 2 m <br> cord | www.alliedelec.com |
| Molex | $84700-0003$ | Dust cover | www.alliedelec.com |

## Documentation

| Part Number | Description |
| :--- | :--- |
| $1720-6742$ | Installation and Troubleshooting <br> User Guide |
| $1680-2414$ | Setup and Operations User Guide |
| $1440-3329$ | F4T Controller Quick Start Guide |
| $0600-0095-0000$ | Communications Flex Modules Quick <br> Start Guide |
| $0600-0096-0000$ | High Density Flex Modules Quick <br> Start Guide |
| $0600-0097-0000$ | Mixed I/O Flex Modules Quick Start Guide |

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