SPECIFICATION SHEET



F4T^{® 1}/₄ DIN Process Controller

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

The F4T[®] temperature process controller from Watlow[®] 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®+ adaptive control algorithm
- Offers 40 ramp and soak profiles with real-time clock and battery backup



Email and text alerts

 Notifies users of an event that has occurred such as a specific profile or step within a profile, alarm condition, limit condition or analog input error

COMPOSER[®] 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 NEW! EtherNet/IP™, Modbus® TCP (Ethernet) SCPI and EIA-232/485 Modbus® 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

SERIES F4S/F4D/F4P backward compatible

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





🚸 WATLOW.

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/IP[™]
- Ethernet Over Modbus® 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® 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°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: $\pm 0.1\%$ of span, $\pm 1^{\circ}C$ 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 ±0.1°F/°F (±0.1°C/°C) 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® 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 Winne Termination Touch Safe Terminals
- 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 240VAC +10/-15%, 50/60Hz $\pm 5\%$
- Low voltage option: 24 to 28VAC/VDC+10/-15%, 50/60Hz ±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
- 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[®] Hardware Certification

User Interface

- 4.3 inch TFT PCAP color graphic touch screen
- LED backlife >50K hours
- 4 keys: Home, Main Menu, Back, Help
- Multiple languages
- English, German, French, Italian, Spanish, Japanese, Korean and Chinese

User selectable parameters: Up to a maximum of 128 active

Storage: 80MB internal memory or to USB memory stick

File transfer: Internal memory to USB host port or to Ethernet

Logging interval: Programmable increments between 0.1 seconds

and 60 minutes if logging to internal memory. Logging directly to

File types: .CSV for standard data logging or proprietary format for

Transfer options: On demand by user or user programmable based

on when a new data log file record is available. Utilizes TFTP and

- 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

Profile engine affects 1 to 4 loops in sync

parameters depending on configuration

40 profiles with 50 steps per profile

USB; 1.0 seconds to 60 minutes

encrypted data log option

· Record: Date and time stamped

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

Isolated communications
 Profile Ramp and Soak Option

CommunicationsModbus® TCP (Ethernet)

Data Logging

Modbus® TCP

Samba protocols



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 (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°C
- Typical battery life: 10 years at 77°F (25°C)
- 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

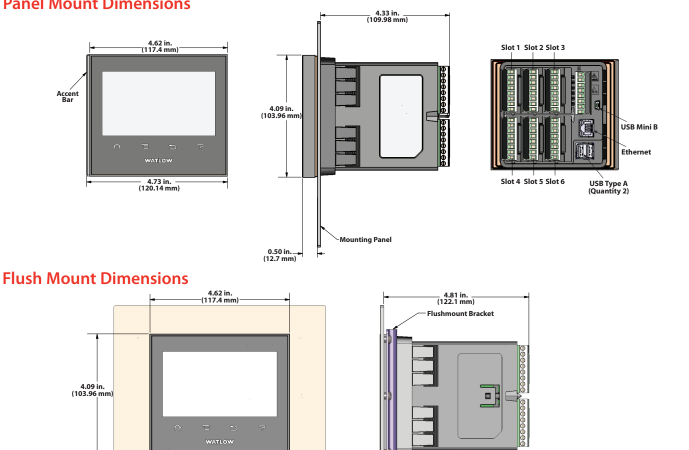
Sensor backup, average, crossover, wet bulb-dry bulb, switch over, differential (subtract), ratio (divide), add, multiply, absolute difference, minimum, maximum, square root, altitude, Vaisala® relative humidity and pressure-to-altitude

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



F4T Base Ordering Information

Base includes: 4.3 inch color graphical touch panel, 2 USB hosts, USB configuration port, standard bus, Ethernet Modbus[®] TCP. SCPI protocol and backwards compatible Modbus[®] for select key SERIES F4D/P/S parameters. Part Number



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| i art ivuin | | | | | | | | | | | |
|-------------------|-------------------|--------------------------|----------------------|---|---------------------------------------|-----|------------------------------|---|---------|-----------------------------|---------------------------------|
| 12 | 3 Base Type | ④ Application Type | 5 Data Logging | 6 Power Supply Connector & Voltage, Logo | ⑦ Profiles & Function Blocks | Com | ⑧ ⑨ munication Options | (10) (1) Documentation, Bar, Replacen Connector & Cu | nent | 12 Control Algorithms | 13 14 (Populat Flex Mode |
| F4 | T | | | | | | | | | | |
| 3 T = T | ouch scre | en | Base Ty | pe | | | 10 11 | Documer | | Accent Bar, ector & Cust | |
| (4) 1 = S | itandard | A | pplicatio | n Type | | | | Documentation | C | Decorated Bi Acce | rush Alun ent Bar |
| X = 0 | Lustom of | otions, conta | ct factory | | | 1 | | DVD / QSG | Gray | Blue | Red |
| 5 | r |)ata Loggin | g and Gra | aphic Trend Cha | arts | | 1A = | Yes | Х | | |
| | lone | ata Loggin | g and Gre | ipine frend end | | | 1B = | Yes | | X | |
| | | trend chart | | | | - | 1C = | Yes | | | X |
| | Data loggi | | | | | 1 | 1D = | Yes | | | |
| | | ing with enc | rvpted file | s | | 1 | 1E = | No | Х | | |
| | | ing with grap | <i>,</i> , | | | 1 | 1F = | No | | X | |
| M = 0 | Data loggi | ing with enc | rypted file | s, graphical tren ode data entry. [@] | | | 1G = 1H = 1L = R | No No Replacement con | postors | anly for the | X |
| | | | | | | | | eulacement (On | | muv - 10r me | THOUGH ME |

⁽¹⁾ Must also order digit 7: Profiles option D, E or F for batch processing with bar code data entry feature to be enabled.

| 6 | Power Supply Connector & Voltage, Logo | | | | | |
|-----|--|------------------------|--------|--|--|--|
| | | Power Supply | Watlow | | | |
| | Power Supply | Connector | Logo | | | |
| 1 = | 100 to 240VAC | Right angle (standard) | Yes | | | |
| 2 = | 100 to 240VAC | Right angle (standard) | No | | | |
| 3 = | 100 to 240VAC | Front screw | Yes | | | |
| 4 = | 100 to 240VAC | Front screw | No | | | |
| 5 = | 24 to 28VAC or VDC | Right angle (standard) | Yes | | | |
| 6 = | 24 to 28VAC or VDC | Right angle (standard) | No | | | |
| 7 = | 24 to 28VAC or VDC | Front screw | Yes | | | |
| 8 = | 24 to 28VAC or VDC | Front screw | No | | | |

| 7 | Profiles & Function Blocks | | | | | |
|-----|----------------------------|------------------------------------|-------|------------|-------|--|
| | | Profiles | Fui | nction Blo | ocks | |
| | | 40 Profiles, Battery Backup and | Basic | | | |
| | None | Real-Time Clock | Set | Set 1 | Set 2 | |
| A = | Х | | Х | | | |
| B = | Х | | | Х | | |
| C = | Х | | | | Х | |
| D = | | Х | Х | | | |
| E = | | Х | | Х | | |
| F = | | Х | | | Х | |

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

| 89 | Communication Options |
|------|------------------------------|
| AA = | Modbus® TCP (Ethernet) |
| A3 = | EtherNet/IP™ (w/Modbus® TCP) |

| | Documentation | Decorated Brush Aluminum Accent Bar | | | | |
|------|---|--|---------------|--------------|------------|--|
| | DVD / QSG | Gray | Blue | Red | None | |
| 1A = | Yes | Х | | | | |
| 1B = | Yes | | Х | | | |
| 1C = | Yes | | | Х | | |
| 1D = | Yes | | | | Х | |
| 1E = | No | Х | | | | |
| 1F = | No | | Х | | | |
| 1G = | No | | | Х | | |
| 1H = | No | | | | Х | |
| 1J = | Replacement con entered | nectors onl | y - for the I | model nun | nber | |
| XX = | Contact factory, c locked code, logo | | m-firmware | e, preset pa | arameters, | |
| 12 | | Control | Algorithm | ns | | |
| | Control L | | | Cascade L | оор | |
| 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 |
| B = | 1 | 2 |
| 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.

| 13 14 15 | Populated Flex Modules | | | | |
|---|--|--|--|--|--|
| AAA = | No populated flex modules | | | | |
| XXX = | Contact factory - Populated flex modules | | | | |
| Note: If AAA is selected you will need to order Flex Modules (FM) | | | | | |
| next to a | ccount for input and output hardware. | | | | |



Flex Modules—High Density I/O Specifications

Four Universal Inputs (Control Loops, Auxiliary Input)

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

Four Thermistor Inputs (Control Loops, Auxiliary Input)

- 0 to $40k\Omega$, 0 to $20k\Omega$, 0 to $10k\Omega$, 0 to $5k\Omega$
- + 2.252k Ω and 10k Ω base at 77°F (25°C)
- Preprogrammed Steinhart-Hart coefficients for Alpha Techniques (A curve 2.252k 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 10VDC $\pm 15mV$ into a min. 4,000 load with 2.5mV nominal resolution
- 0 to 20mA \pm 30µA into max. 400 Ω load with 5µA nominal resolution
- Temperature stability 100ppm/°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 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load. Requires a min. load of 20mA at 24V, 125VA pilot duty 120/240VAC, 25VA at 24VAC

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 20mA at 24V, 125VA pilot duty

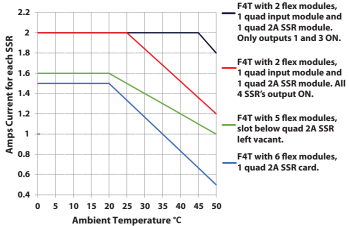
Two Solid State Relays

 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°F (50°C), 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 10Hz, min. open resistance 10kΩ, max. closed resistance 50Ω, max. short circuit 13mA
- DC voltage input: update rate 10Hz, max. input 36V at 3mA, min. high state 3V at 0.25mA, max. low state 2V
- Switched dc output: max. 5VDC at 130mA
- Open collector output: 32VDC at 1.5A max., 8A max. per 6 outputs combined

F4T Flex Module—High Density I/O Ordering Information



| Part Number | | | | |
|---|--------------------------------|---|---|---|
| 12345678Module ID TypeFuture OptionFuture OptionOutput HardwareFuture OptionsFMHA-AAA | 9 9 Future Option - A | 10 Custom Options and Connectors | (1) (12) Custom Options- Firmware, Overlay, Preset Parameters, Locked Code | |
| 3 Module ID Type | | 67 |) 8 | Future Options |
| H = High Density I/O | | AAA | A = Future Options | |
| Future Option | | 9 | | Future Option |
| A = Future Option | | A = | Future Option | |
| 5 Input and Output Hardware | e | 10 | Custom C | Options and Connectors |
| R = 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, | , 0-20mA) | A = | Right angle screw con | nector (standard) |
| P = 4 thermistor inputs | | F = | Front screw connector | |
| C = 6 digital I/O F = 3 universal process/retransmit outputs B = 3 mechanical relay 5A, 2 Form C and 1 Form | A (Earm A | 11 12 | | ns - Firmware, Overlay, Preset neters, Locked Code |
| shares a common with one Form C) | | AA = | Standard with quick st | art guide |
| J = 4 mechanical relay 5A, Form A | | AB = | | |
| K = 2 SSRs 10A ^① | | AC = | Replacement connector model number | ors hardware only - for the entered |
| L = 4 SSRs at 2A each. SSRs grouped in 2 pairs w sharing a common | ith each pair | XX = | | |
| [®] Notes: Input and Output hardware option K: 2 SSR's | s 10A. | | | |
| The 2 SSR's 10A FM module requires 2 F4T slots. Valid are 1, 2, 4 or 5. | slot location | 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 20M Ω input impedance, 2k Ω source resistance max.
- RTD: 2- or 3-wire, platinum, 100Ω and 1000Ω at 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process: 0-20mA at 100 Ω , or 0-10VDC, 0-50mVDC at 20k Ω input impedance; scalable
- Potentiometer: 0 to 1,200Ω

Inverse scaling

Thermistor Input

- 0 to 40kΩ, 0 to 20kΩ, 0 to 10kΩ, 0 to 5kΩ
- 2.252kΩ and 10kΩ base at 77°F (25°C)
- Preprogrammed Steinhart-Hart coefficients for Alpha Techniques (A curve 2.252k 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

Temperature Input

- Thermocouple: grounded or ungrounded sensors, greater than 20M Ω input impedance, 2k Ω source resistance max.
- RTD: 2-wire, platinum, 100Ω and 1000Ω at $32^{\circ}F$ (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)

Digital Input

- Update rate: 10Hz
- DC voltage: max. input 36V at 3mA, min. high state 3V at 0.25mA, max. low state 2V
- Dry contact input: min. open resistance 10kΩ, max. closed resistance 50Ω, max. short circuit 13mA

Current Transformer Input

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

Switched DC Output

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

Max. current 40mA per pair

Open Collector Output

- Max. 30VDC at 100mA
- Solid State Relay (SSR) Output
- Form A, 1A at 50°F (10°C) to 0.5A at 149°F (65°C), 0.5A at 24VAC 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 20mA at 24V, 125VA 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 20mA at 24V, 125VA pilot duty **NO-ARC Relay Output**

 Form A, 12A at 122°F (50°C), 85 to 264VAC, no VDC, resistive load, 2 million cycles at rated load

Universal Process/Retransmit Output

- Range selectable
- 0 to 10VDC \pm 15mV into a min. 1,000 Ω load with 2.5mV nominal resolution
- 0 to 20mA \pm 30µA into max. 800 Ω load with 5µA nominal resolution
- Temperature stability 100ppm/°C



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F4T Flex Module—Mixed I/O Ordering Information

| Part Nu | | | | | | | | |
|--|---|---|---|--|---|--|--|--|
| 12 | 3 | 4 | 5 |) | 67 | 8 | 9 | |
| | Module ID | Future | Inp | | Output Hardware | Future | Future | |
| | Type | Option | Hardy | | Options | Option | Option | |
| FM | М | Α | - | | | Α | – A | |
| 3 Module ID Type | | | | | | | | |
| M = | M = Mixed I/O | | | | | | | |
| 4 | | | Future | . Opti | ion | | | |
| A = | Future Op | tion | | | | | | |
| 5 | | | Input I | lard | ware | | | |
| A = | None | | | | | | | |
| U = | Universal | input - T/ | C, RTD 2- | or 3-v | wire, 0-10VI | DC, 0-20m | A | |
| T = | Thermisto | | • | | · | | | |
| C* = | Current tr | | er input | | | | | |
| *Note: If | option C is o | ordered th | an the follo | wing | options are N | NOT valid fo | or | |
| | 1 & 2: FA, FC | | | | | | | |
| 67 | | Ou | tput Hare | ware | e Options | | | |
| | Output 1 Output 2 | | | | | | | |
| | | Output 1 | | | Out | put 2 | | |
| <u> </u> | None | Output 1 | | Nor | Out ne | | | |
| AJ = | None | Output 1 | | Nor Mee | Out ne chanical rela | ay 5A, Forr | | |
| AJ = AK = | None None | • | | Nor Med SSR | Out ne chanical rela Form A, 0.5 | ay 5A, Forr | | |
| AJ = AK = CA = | None None Switched | dc/open d | collector | Nor Mee SSR Nor | Out ne chanical rela Form A, 0.5 | ay 5A, Forr 5A | m A | |
| AJ = AK = CA = CH = | None None Switched Switched | dc/open d | collector | Nor Med SSR Nor NO | Out chanical related Form A, 0.5 ne -ARC 12A p | ay 5A, Forr 5A | m A | |
| AJ = AK = CA = CH = CC = | None None Switched Switched Switched | dc/open o dc/open o dc/open o | collector collector collector | Nor Mee SSR Nor NO | Out ne Chanical rela Form A, 0.9 ne -ARC 12A po tched dc | ay 5A, Forr 5A ower conti | m A | |
| AJ = AK = CA = CH = CC = CJ = | None None Switched Switched Switched Switched | dc/open o dc/open o dc/open o dc/open o | collector collector collector collector | Nor Med SSR Nor NO Swi Med | Out ne chanical rela Form A, 0.9 Pe -ARC 12A po tched dc chanical rela | ay 5A, Forr 5A ower contr ay 5A, Forr | m A | |
| AJ = AK = CA = CH = CC = | None None Switched Switched Switched Switched Switched | dc/open o dc/open o dc/open o dc/open o dc/open o | collector collector collector collector collector | Nor Med SSR Nor NO Swi Med | Out chanical rela Form A, 0.5 Pe -ARC 12A pe tched dc chanical rela Form A, 0.5 | ay 5A, Forr 5A ower contr ay 5A, Forr | m A | |
| AJ = AK = CA = CH = CJ = CK = EA = EH = | None None Switched Switched Switched Switched | dc/open c dc/open c dc/open c dc/open c dc/open c dc/open c al relay 5 <i>P</i> | collector collector collector collector collector collector A, Form C | Nor Mec SSR Nor NO Swi Mec SSR Nor | Out chanical rela Form A, 0.5 Pe -ARC 12A pe tched dc chanical rela Form A, 0.5 | ay 5A, Forr 5A ower conti ay 5A, Forr 5A | n A | |
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| e Opti | istom ons and nectors | Custom Options- Firmware, Overlay, Preset Parameters, Locked Code | | | | |
|--------|---|---|--------------------------|--|--|--|
| 8 | | Future Op | tion | | | |
| A = | Future | Option | | | | |
| 9 | Future Option | | | | | |
| A = | Future | Option | | | | |
| 10 | | Custom Options an | d Connectors | | | |
| A = | Right a | ngle screw connector (star | ndard) | | | |
| F = | Front s | crew connector | | | | |
| 11 12 | (1) (1) Custom Options - Firmware, Overlay, Preset Parameters, Locked Code | | | | | |
| AA = | Standa | rd with quick start guide | | | | |
| AB = | Standa | rd without quick start guid | e | | | |
| AC = | | ement connectors hardwar number | e only - for the entered | | | |
| XX = | Custon | า | | | | |

11 12

10

F4T Flex Module—Limit Ordering Information

| Part Nu | mber | | | |
|---------|--|-----------------------------------|-----------------------------------|--|
| 12 | ③④Module IDFutureTypeOption | Input ure Output H | t and lardware Futur | - |
| FM | | | Α | _ A |
| 3 | | Module I | D Type | |
| L= | Limit | | | |
| 4 | | Future (| Option | |
| A = | Future Option | | | |
| 567 | Inpu | t and Output H | lardware Opti | ons |
| | Functions | Auxiliary Output Hardware | Limit Output Hardware | Auxiliary Input Hardware |
| LCJ = | Limit control with universal input | Switched dc/ open collector | Mechanical relay 5A, Form A | None |
| LEJ= | Limit control with universal input | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A | None |
| LAJ = | Limit control with universal input | None | Mechanical relay 5A, Form A | None |
| MCJ = | Limit control with thermistor input | Switched dc/ open collector | Mechanical relay 5A, Form A | None |
| MEJ = | Limit control with thermistor input | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A | None |
| MAJ = | Limit control with thermistor input | None | Mechanical relay 5A, Form A | None |
| YEB = | Limit control with tempera- ture input | None | Mechanical relay 5A, Form C | Single digital input (limit reset) |

Notes: Universal input = T/C, RTD 2- or 3-wire, 0-10VDC, 0-20mA Temperature input = T/C and RTD 2-wire only

| | ECT | | | | |
|--|---|--|--|--|--|
| 1) 12 Custom Options- Firmware, Overlay, Preset Parameters, Locked Code | .2010 | | | | |
| Future Option | | | | | |
| Future Option | | | | | |
| Future Option | | | | | |
| Future Option | | | | | |
| Custom Options and Connectors | | | | | |
| Right angle screw connector (standard) | | | | | |
| Front screw connector | | | | | |
| Custom Options - Firmware, Overlay, Pres Parameters, Locked Code | set | | | | |
| Standard with quick start guide | | | | | |
| Standard without quick start guide | | | | | |
| Replacement connectors hardware only - for the entered model number | | | | | |
| Custom | | | | | |
| | (1) (2) Custom Options- Firmware, Overlay, Preset Parameters, Locked Code Future Option Future Option Future Option Future Option Custom Options and Connectors Right angle screw connector (standard) Front screw connector Custom Options - Firmware, Overlay, Prese Parameters, Locked Code Standard with quick start guide Standard without quick start guide Replacement connectors hardware only - for the ent model number | | | | |



| F4T Flex Modules—Communication Ordering Information Part Number | | | | | | | | |
|---|--------------------------------------|-------------------------|----------------------|--------------------------|-----------------------|---|--|--|
| 12 | 3 Module ID Type | (4) Future Option | 5 Comm. Option | 678 Future Options | 9 Future Option | (10) Custom Options and Connectors | 1) 12 Custom Options- Firmware, Overlay, Preset Parameters, Locked Code | |
| FM | C | A _ | . 2 | AAA . | – A | | | |
| 3 | | | Module ID | Туре | | (| 9 | Future Option |
| C = | C = Communications A = Future Option | | | | | | | |
| 4 | | | Future O | ption | | (| 10 Custor | n Options and Connectors |
| A = | Future Opt | tion | | | | / | A = Right angle screw c | onnector (standard) |
| 5 | | Con | nmunicati | ons Option | | | = Front screw connect | tor |
| 2 = Notes: | | RTU 232/48 5 Modbus® | | odule, if use | d. must occ | |) (12) | tions - Firmware, Overlay, Preset rameters, Locked Code |
| | 6 location. | | | | ., | | A = Standard with quick | |
| 67 | 8) | | Future O | ptions | | A | B = Standard without q | uick start guide |
| AAA = | | Options | | | | A | C = Replacement conne model number | ectors hardware only - for the entered |
| | | | | | | Х | X = Custom | |

Accessories

| Part Number | Description |
|--------------------------------|--|
| 0830-0870-0000 | Protective screen cover (2 per pack) |
| 0822-0705-0000 | F4T ¹ / ₄ DIN mounting collar - thru front panel mount |
| 0216-1285-0000 | Flush mount - mounting adapter plate |
| 0847-0400-0000 | USB 2.0 to RJ45 Ethernet adapter |
| 0238-1245-ALUM | 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® |
| 0601-0001-0000 | Controller support tools (DVD) |
| 0830-0808-0001 (CAPUSB-MB5) | Rubber plug USB mini |
| 0830-0808-0002 (CAPUSB-A) | Rubber plug USB host |
| 0830-0858-0000 | Replacement battery |
| 0822-0769-0000 | Module slot plug (for vacant F4T slots without flex modules |

Recommended Third-Party Components

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

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China

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

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