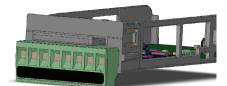
# F4T/D4T Flex Module Quick Start Guide



# <u>Mixed Input / Output Modules</u> Control, Limit, Auxiliary and CT FM [M or L] A-\_ \_ \_ A-A \_ \_ \_





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### Available F4T/D4T Literature and Resources

All of the user documents listed below can be found on the Watlow website: http://www.watlow.com The Watlow Support Tools DVD can be acquired by contacting Watlow customer service (507-494-5300).

Document Title and Part Number	Description
F4T Installation and Troubleshooting User Guide, part number: 0600-0092-0000	Provides detailed specifications and informa- tion regarding mounting the base, flex mod- ule wiring and troubleshooting.
F4T Setup and Opera- tions User Guide, part number: 0600-0093-0000	Explains how to configure and operate the device for an application using Composer software as well as the user interface (touch screen). Includes detailed descriptions of all device features and parameter settings.
D4T Installation and Troubleshooting User Guide, part number: 0600-0107-0000	Provides detailed specifications and informa- tion regarding mounting the base, flex mod- ule wiring and troubleshooting.
D4T Setup and Opera- tions User Guide, part number: 0600-106-0000	Explains how to configure the datalogger for an application using the user interface and Composer software. Includes detailed descriptions of all data logger features and parameter settings.

### Installation and Wiring

To install the flex module:

- 1. Note the part number to determine the types of inputs and outputs available to be connected in step 7.
- 2. Turn off power to the controller.
- 3. Select a slot for the module. If replacing a module, remove the old module.
- 4. Affix corresponding slot number labels (provided) to the module and to the removable screw terminal block.

## Safety Information

We use caution symbols where needed within this document to draw your attention to important operational and safety information.

A "CAUTION" safety alert appears with information that is important for protecting your equipment and performance. Be especially careful to read and follow all cautions that apply to your application.

A "WARNING" safety alert appears with information that is important for protecting you, others and equipment from damage. Pay very close attention to all warnings that apply to your application.

The electrical hazard symbol, (a lightning bolt in a triangle) precedes an electric shock hazard CAUTION or WARNING safety statement. Further explanations follow:

Symbol	Explanation
CAUTION or Electrical WARNING Shock Hazard	CAUTION - Warning or Hazard that needs fur- ther explanation than label on unit can provide. Consult QSG for further information. AVERTISSEMENT : mise en garde ou danger qui demande plus de précisions que l'information sur
Shock Hazaru	l'étiquette de l'unité. Consultez le manuel de l'uti- lisateur pour plus d'informations.

## **Document Overview**

The purpose of this Quick Start Guide (QSG) is to acquaint the user with the F4T Flex Modules and associated wiring.

## **Product Overview**

Flex modules add functionality, inputs and outputs to an F4T system. The flex modules described in this document offer various input and output options as well as a safety over/under temperature limit. Each module can include one analog input and up to two outputs. All of these modules can be placed in any available slot.

- 45. With the component side of the module facing right (viewing the controller from the rear) insert the module in to the slot until it latches.
  - 6. Remove the screw terminal block from the module.
  - 7. Wire field devices to the appropriate terminals. Wiring details for each input and output are provided in the following sections.
  - 8. Reconnect the wired screw terminal block to the module. Be sure to reconnect the terminal block to the correct module.
  - 9. Restore power to the controller.

### Note:

Made in the U.S.A.

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If the flex module is a replacement with the same part number and slot position, the controller uses it immediately when powered up. Otherwise, use Composer software to configure the F4T/D4T to expect and use the module.

#### Module Characteristics Description and Identification

Many of the modules appear to look alike at first glance, therefore, it is always recommended that the module part number be verified prior to plugging it into any of the available slots in a base. Each module is identified with a part number located on the back side of the assembly next to the screw terminal block, as displayed in the graphic above.  $FM[M, L]A - \_ A - A - \_$ 

### Wiring

Prior to wiring any of the I/O modules described in this document it is recommended that the warnings and notes listed below be reviewed.



# CAUTION:

To prevent damage to the controller, do not connect wires to unused terminals.

**AVERTISSEMENT**: Pour prévenir tout endommagement du régulateur, ne pas faire de raccordements à des bornes inutilisées.

#### Note:

Maintain electrical isolation between the analog input, digital input-outputs, switched dc/open collector outputs and process outputs to prevent ground loops.

#### Wiring (cont.)

#### Note:

Modules IP10 when properly installed in base enclosure with slot caps in empty slots.

# CAUTION: **CAUTION**: **CAUTION**:

Switching pilot duty inductive loads (relay coils, solenoids, etc.) with the mechanical relay, solid-state relay or open collector output options requires use of an R.C. suppressor for AC load or a diode for a DC load.

AVERTISSEMENT: les charges inductives de commutation de lampes témoins (bobines de relais, solénoïdes, etc.) avec des options de sortie à relais mécanique, de relais statique ou collecteur ouvert requièrent un dispositif antiparasite R.C.

#### Note:

Wire size and torque for screw terminations:

- 0.0507 to 3.30 mm<sup>2</sup> (30 to 12 AWG) single-wire termination or two 1.31 mm<sup>2</sup> (16 AWG)
- 0.57 Nm (5.0 lb.-in.) torque

#### Input Connections

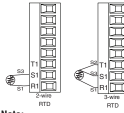
#### Thermocouple

FM [**M**, **L**] A - [**L**, **U**, **Y**] \_ \_ A - A \_ \_ \_

- Grounded or ungrounded sensors, greater than  $20M\Omega$  input impedance,  $2k\Omega$  source resistance max.
- 3µA open-sensor detection
- Thermocouples are polarity sensitive. The negative lead (usually red) must be connected to S terminal
- To reduce errors, the extension wire for thermocouples must be of the same alloy as the thermocouple.

### Input Connections (cont.)

#### RTD



#### Note:

Use of 2-wire RTDs adds error to the measurement based on wire lead length (see table). 3-wire auto compensates for wire resistance.

• 2- or 3-wire platinum,
100 and 1kΩ @ 32°F
(0°C) calibration to
DIN curve (0.00385

FM [**M**, **L**] A - [**L**, **U**, **Y**<sup>\*</sup>] \_ \_ A - A \_

- $\Omega/\Omega/^{\circ}C)$  RTD excitation current of 0.09 mA typical. Each ohm of lead resistance may affect the reading by 2.55°C for a  $100\Omega$  platinum sensor or 0.25°C for a 1kΩ sensor.
- For 3-wire RTDs, the S1 lead (usually white) must be connected to R1.
- This option does not support 3-wire RTDs

Current Tra	ansformer
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Thermistor	FM [M, L] A - [N	/, T] A - A
	Potentiome	ter: 0 to 1.2kΩ
Potentiometer	FM [M, L] A - [L	., U] A - A
		<ul> <li>0 to 20mA @ 100Ω input impedance</li> <li>0 to 10VÎ (dc) @ 20kΩ input impedance</li> <li>0 to 50mVÎ (dc) @ 20MΩ input impedance</li> <li>scalable</li> </ul>

FM [**M**, **L**] A - [**L**, **U**] \_ \_ A - A \_ \_ \_

- >  $20M\Omega$  input impedance ЦЦ 0 to 40kΩ, 0 to 20kΩ, 0 to 10kΩ, 0 to 5kΩ HHH 2.252kΩ and 10kΩ base at 77°F (25°C)
- User-selectable curves for Alpha Technics, Beta THERM and YSI II

#### · User-scaling support for Steinhart-Hart coefficients

Thermistor Curve Setting	Base R @ 25 °C	Alpha Technics	Beta Therm	YSI	
Curve A	2.252k	Curve A	2.2k3A	004	
Curve B	10k	Curve A	10k3A	016	
Curve C	10k	Curve C	10k4A	006	
Custom	Use Steinhart-Hart equation coefficients (A, B and C) from thermistor manufacturer corresponding to the terms of the Steinhart-Hart equation: $1 / T = A + Bln(R) + C (ln(R))^3$				

#### 8 Input Connections (cont.)

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Lead Wire Resistance

Each Wire for 2-Wire

RTDs

AWG

14

16

18

20

22

24

26

28

Ohms/1000ft

2.575

4.094

6.510

10.35

16.46

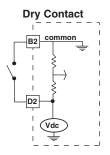
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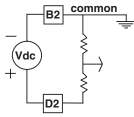
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Digital Input FMLA - Y E B A - A \_ \_ \_

- Update rate 10Hz  $\square$ Ш Dry Contact П T Т  $\square$ Ц
  - Input inactive when  $\geq$ 500Ω Input active when ≤ 100Ω
  - Max. short circuit 13mA
  - Voltage
    - Max. input 36V at 3mA
    - Input inactive when ≤ 2V
  - Input active when  $\geq$ 3V at 0.25mA







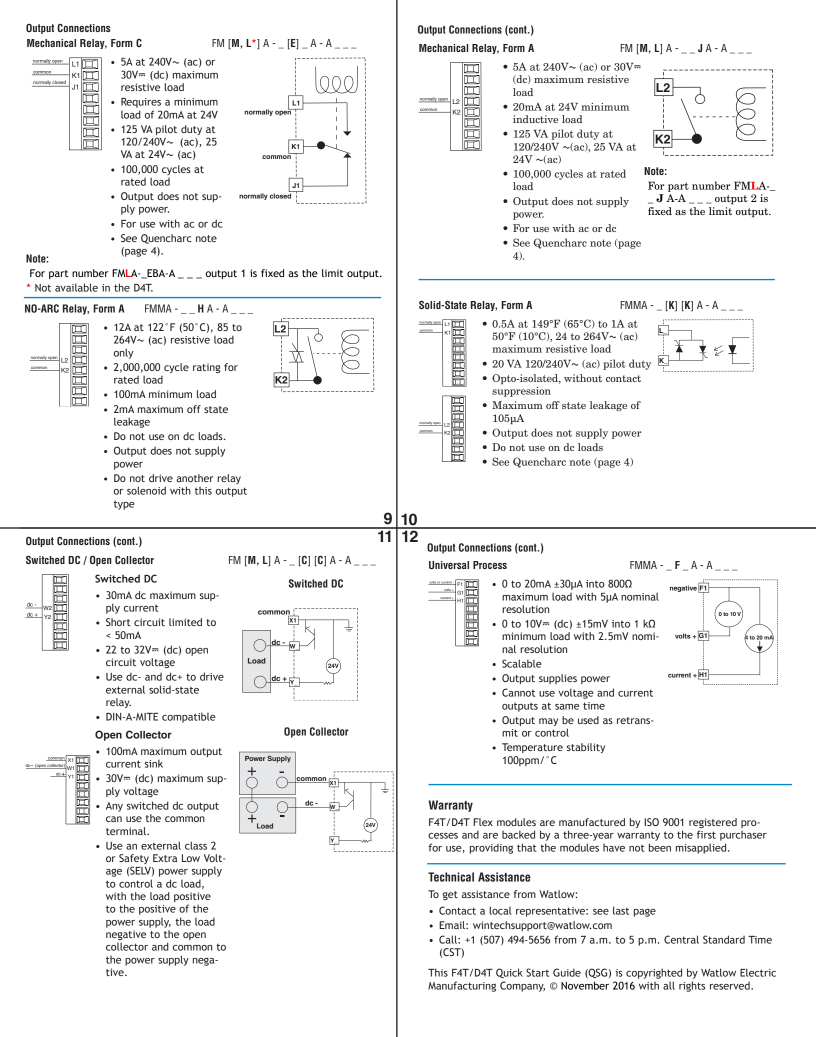


- Input range is 0 to 50mA (ac). • Current transformer part number: 16-0246
- 100Ω input impedance

FMMA - C \_ \_ A - A \_ \_ \_

- Response time: 1 second maximum
- Accuracy +/-1mA typical

Input Connections (cont.) Process



Symbol	Explanation
CE	Unit is compliant with European Union directives. See Declara- tion of Conformity for further details on directives and stan- dards used for compliance.
FM	Unit has been reviewed and approved by Factory Mutual as a Temperature Limit Device per FM Class 3545 standard. See: www.fmglobal.com
	Unit has been reviewed and approved by CSA International for use as Temperature Indicating-Regulating Equipment per CSA C22.2 No. 24. See: www.csa-international.org
c <b>FL</b> <sup>®</sup> us	Recognized component UL Files E185611 Process Control Equip- ment and E43684 Automatic Temperature Sensing Control Inte- grated Equipment, see conditions of acceptability.

#### **Specifications**

Input Type	Max Error @	Accuracy Range		Operatin	g Range	Units
input type	25 Deg C	Low	High	Low	High	Units
*J	±1.75	0	750	-210	1200	Deg C
*K	±2.45	-200	1250	-270	1371	Deg C
*T (-200 to 350)	±1.55	-200	350	-270	400	Deg C
N	±2.25	0	1250	-270	1300	Deg C
*E	±2.10	-200	900	-270	1000	Deg C
R	±3.9	0	1450	-50	1767	Deg C
S	±3.9	0	1450	-50	1767	Deg C
В	±2.66	870	1700	-50	1816	Deg C
С	±3.32	0	2315	0	2315	Deg C
D	±3.32	0	2315	0	2315	Deg C

## Specifications (cont.)

	Man France	Accuracy Range		Operating Range		Units
Input Type	Max Error @ 25 Deg C					
				Low	High	
*RTD, 100Ω	±2.00	-200	800	-200	800	Deg C
RTD, 1kΩ	±2.00	-200	800	-200	800	Deg C
mV	±0.05	0	50			mV
Volts	±0.01	0	10			Volts
mAdc	±0.02	2	20			mA DC
mAac	±5	-50	50			mA AC
Potenti- ometer 1k range	±1	0	1000			Ohms

#### \*NSF approved inputs

Thermistor Input				
Resistance	Max Error @ 25	Accurac	Units	
Range	Deg C	Low	High	Onito
5k range	±5	0	5000	Ohms
10k range	±10	0	10000	Ohms
20k range	±20	0	20000	Ohms
40k range	±40	0	40000	Ohms

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#### Series EZ-ZONE® Flex Modules

WATLOW Elect 1241 Bundy Blvd. Winona, MN 55987 U	ric Manufacturing Company <sup>SA</sup>	ISO 9001since 1996.
Declares that the fol	lowing products:	
Designation:	Series EZ-ZONE® Flex Modules	
Model Numbers:	$\begin{array}{l} FMLA-(LAJ, LCJ, LEJ, MAJ, MCJ, MEJ, YEB^1)A^{1-A^1}(A^1,\\ FMMA-X^1(A^1,C^1,E_1^{-F},K)(A^1,C^1,H_1,J,K)A^{1-A^1}(A^1,F^1,B^1,G^1)\\ FMHA-(R^1,P^1,C^1,F^1,B^1,J,K,L^1)A^1A^1A^1A^1(A^1,F^1,B^1,G^1)X^1\\ FMLA-XAAA^-A(A,F,B,G)XX; \ \ Note: \ X^1 = Any \ letter \ or \\ \end{array}$	X <sup>1</sup> X <sup>1</sup>
Classification:	FMLA, FMMA and FMHA are Process Control modules are Integrated Controls in either EZ-ZONE® CC, F4T properly installed.	
Rated Voltage and Frequency:	Relay, SSR or No-Arc Control outputs 24 to 240 V~ ( Switched DC, Process and communications; low vol	
Rated Power Consumption:	See manual for de-rating at increased temperature No-arc relays 15A 1.C, Dual SSR module 1.C 10A eau at 24 V- (ac) 1.B, Discreet SSR 1/2A 1.C 20VA, Quad others SELV limited energy.	ch output, Mechanical relay 5A 125 VA, 25 VA

Flex Modules are considered components and have no function in and of themselves, it is only when installed in a Watlow EZ-ZONE® CC. Series F4T or Series D4T Base enclosure that they have useful function. Modules were tested as parts of these systems for compliance with the following directives.

#### 2014/30/EU Electromagnetic Compatibility Directive

EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use - EMC requirements (Industrial Immunity, Class B Emissions).
EN 61010-1:2010 All options compliant	2014/35/EU Low-Voltage Directive Safety Requirements of electrical equipment for measurement, control and laboratory use. Part 1: General requirements
EN 60730-1:2011 EN 60730-2-9:2010 <sup>1</sup> Food Service Compliant options.	Automatic electrical controls for household and similar use - Particular requirements for temperature sensing controls. Only certain output options comply with 60730 spacing and dielectric requirements, see order information for compatible models.

#### Compliant with 2011/65/EU RoHS2 Directive

## Per 2012/19/EU W.E.E.E Directive Please Recycle Properly.

See the Declarations of Conformity for Watlow EZ-ZONE® CC, Series F4T and Series D4T models for further details on standards used for compliance.

Joe Millanes Name of Authorized Representative Directory of Operations Title of Authorized Representative

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