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CT-122F 16 channels digital input/0VDC/Source type

1 Module features

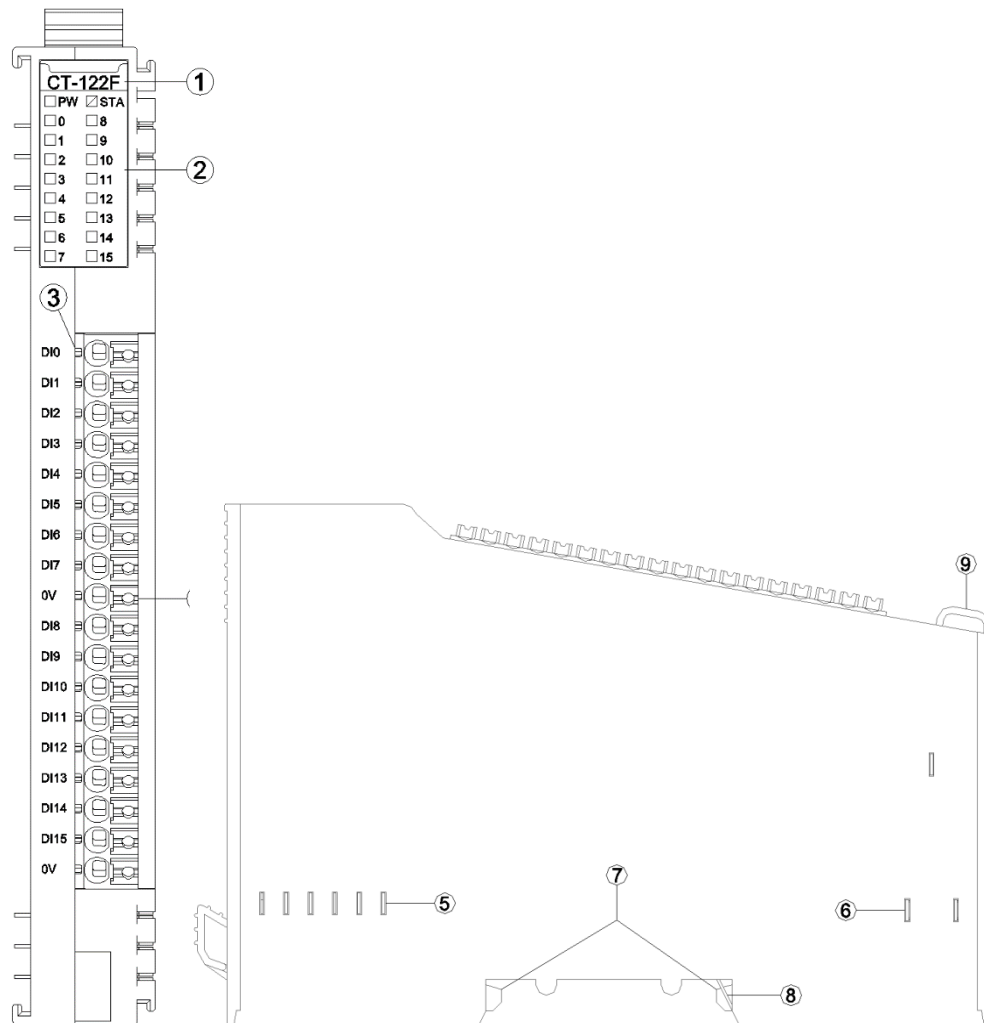
- ◆ the Module supports 16 channels digital input, supports source input, the input voltage is 0V and the input low level is valid.
- ◆ the module could collect the digital output signal of field equipment (dry contact or active output).
- ◆ the module could be connected to a 2-wire or 3-wire digital sensor.
- ◆ the internal bus of the module and field input are isolated by optocoupler.
- ◆ the module supports input signal holding function, holding time can be set.
- ◆ the module carries with 16 digital input channel LED indicator.
- ◆ after adding counting submodule, the counting function is effective.
- ◆ each input channel of the module supports 32-bit counter with counting frequency <200Hz.
- ◆ the module could be set the digital signal input filter time and counter byte transmission sequence.
- ◆ each channel of the module could be set the counting mode and counting direction independently.

2 Technical parameters

General parameters	
Power Consumption	Max.60mA@5.0Vdc
Isolation	I/O to internal bus: opto-couple isolation (3KVRms)
Field Power	Nominal:24Vdc, Range:22-28Vdc
Wiring	I/O Wiring: Max.1.5mm {AWG 16}
Mounting Type	35mm DIN-Rail
Size	115*14*75mm
Weight	65g
Environment Specification	
Operational Temperature	-40~85°C
Operational Humidity	5%-95% (No Condensation)
Protection Class	IP20

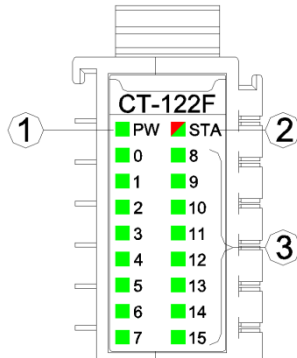
Input parameters	
Channel Number	16 channels source input
LED Indicator	16 channels input LED indicator
Turn-on voltage	Min.10Vdc to Max.28Vdc
Turn-off Voltage	Max.5Vdc
Turn-on current	Max.5mA/channel@28V
Input impedance	>7.5k Ω
Input delay	OFF to ON :Max.3ms ON to OFF :Max.2ms
Filter time	Default 10ms
Sample frequency	500Hz
Counter frequency	<200Hz

3 Hardware interfaces



- ① Module Type
- ② State indicator
- ③ Channel indicator
- ④ Wiring Terminal and identification
- ⑤ Internal Bus
- ⑥ Field Power
- ⑦ Buckle
- ⑧ Grounding Resilient Sheet
- ⑨ Fixed Wiring Harness

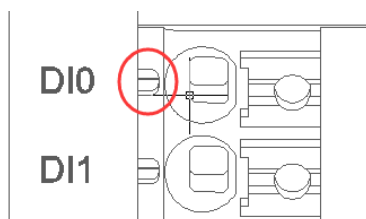
3.1 LED indicator definition



- ① Power LED indicator (green)
- ② Module State LED indicator (red/green)
- ③ Input channel LED indicator (green)

PW Power State (GREEN)	Definition
ON	Internal bus Power Normal
OFF	Internal bus Power Failure
STA Module State (RED/GREEN)	Definition
Green slow flash (2.5Hz)	Module internal bus is not started
Red slow flash (2.5Hz)	Module internal bus offline
ON (GREEN)	Operation normal
Flash(2.5Hz) (RED/GREEN)	Upgrading mode
Flash(10Hz) (RED/GREEN)	Firmware Update
Double Flash (RED)	Module Exception has been soft-restarted
0-15 channel indicator light	Definition
ON	Input signal valid
OFF	Input signal invalid

3.2 Field channel LED indicator (Green)



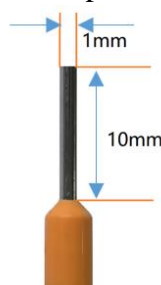
When input signal of input channel is valid, the corresponding field channel LED indicator is on.

3.3 Terminal definition

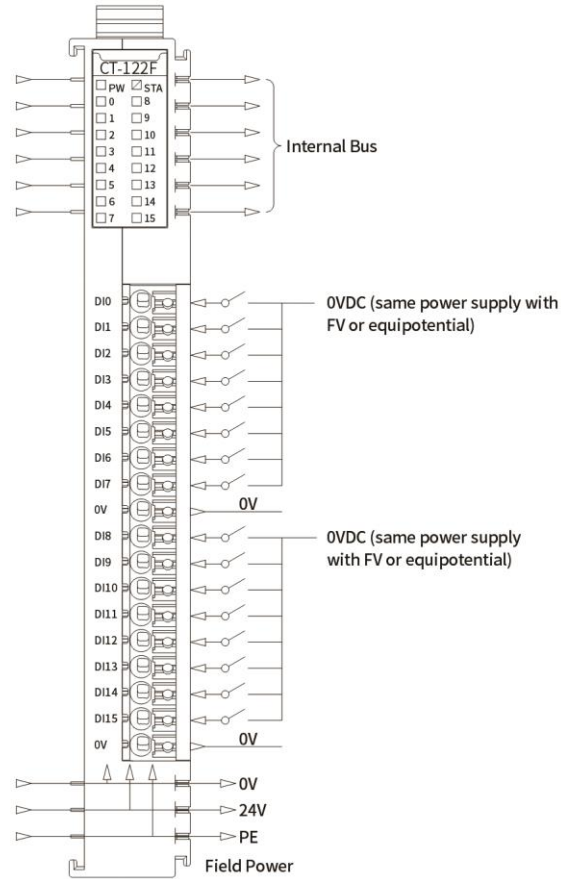
Terminal Number	Symbol	Description
1	DI0	Signal input
2	DI1	
3	DI2	
4	DI3	
5	DI4	
6	DI5	
7	DI6	
8	DI7	
9	0V	Power V-
10	DI8	Signal input
11	DI9	
12	DI10	
13	DI11	
14	DI12	
15	DI13	
16	DI14	
17	DI15	
18	24V	Power output V-

It is recommended to use cables with cores smaller than 1mm ?

The cold-pressed terminal parameters are as follows:



4 Wiring



5 Process data definition

<16DI Input State> Submodule process data definition

Input data								
Bit No	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	DI Ch#7	DI Ch#6	DI Ch#5	DI Ch#4	DI Ch#3	DI Ch#2	DI Ch#1	DI Ch#0
Byte 1	DI Ch#15	DI Ch#14	DI Ch#13	DI Ch#12	DI Ch#11	DI Ch#10	DI Ch#9	DI Ch#8

Data description:

DI Ch#(0-15): When the corresponding channel input signal is valid, the bit is 1,

and when the input is invalid, it is 0.

0: Input signal invalid

1: Input signal valid

<16DI Counter Submodule> Submodule process data definition:

Input data								
Bit No	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	Counter Value Ch#0							
Byte 1								
Byte 2								
Byte 3								
Byte 4	Counter Value Ch#1							
Byte 5								
Byte 6								
Byte 7								
Byte 8	Counter Value Ch#2							
Byte 9								
Byte 10								
Byte 11								
Byte 12	Counter Value Ch#3							
Byte 13								
Byte 14								
Byte 15								
Byte 16	Counter Value Ch#4							
Byte 17								
Byte 18								
Byte 19								
Byte 20	Counter Value Ch#5							
Byte 21								
Byte 22								
Byte 23								
Byte 24	Counter Value Ch#6							
Byte 25								
Byte 26								
Byte 27								
Byte 28	Counter Value Ch#7							
Byte 29								
Byte 30								
Byte 31								
Byte 32	Counter Value Ch#8							

Byte 33	Counter Value Ch#9							
Byte 34								
Byte 35								
Byte 36								
Byte 37	Counter Value Ch#10							
Byte 38								
Byte 39								
Byte 40								
Byte 41	Counter Value Ch#11							
Byte 42								
Byte 43								
Byte 44								
Byte 45	Counter Value Ch#12							
Byte 46								
Byte 47								
Byte 48								
Byte 49	Counter Value Ch#13							
Byte 50								
Byte 51								
Byte 52								
Byte 53	Counter Value Ch#14							
Byte 54								
Byte 55								
Byte 56								
Byte 57	Counter Value Ch#15							
Byte 58								
Byte 59								
Byte 60								
Byte 61	Counter Value Ch#15							
Byte 62								
Byte 63								
Byte 63								
Output data								
Bit No	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	Counter Reset Ch#7	Counter Reset Ch#6	Counter Reset Ch#5	Counter Reset Ch#4	Counter Reset Ch#3	Counter Reset Ch#2	Counter Reset Ch#1	Counter Reset Ch#0
Byte 1	Counter Reset Ch#15	Counter Reset Ch#14	Counter Reset Ch#13	Counter Reset Ch#12	Counter Reset Ch#11	Counter Reset Ch#10	Counter Reset Ch#9	Counter Reset Ch#8

Data description:

Counter Value Ch#(0-15): Count value, 32-bit unsigned integer, automatically zeroing after overflow.

Counter Reset Ch#(0-15): When the data bit changes from 0 to 1 (rising edge), the input counter of the corresponding channel is cleared.

Note: the maximum counting frequency of the input channel is 200Hz. When the input signal exceeds this frequency, the counting result may be inconsistent with the actual value.

6 Configuration parameter definitions

<16DI Input State> Submodule configuration parameter definition

Configuration parameters								
Bit No	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	Input Filtering Time(ms)							
Byte 1								
Byte 2	Reserved					Input Holding Time(ms)		

Data description:

Input Filtering Time(ms): Input filter time of Channel (ms) (Default: 10)

Input Holding Time(ms): Signal input holding time of Channel (ms) (Default:0)

0: Disable

1: 200ms

2: 500ms

3: 1000ms

4: 1500ms

5: 2000ms

6: 3000ms

7: 5000ms

<16DI Counter Submodule> Submodule configuration parameter definition

Configuration parameters								
Bit No	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	Reserved				Storage Enable	Storage Function	32Bit Data Format	
Byte 1	Count Mode Ch#3		Count Mode Ch#2		Count Mode Ch#1		Count Mode Ch#0	
Byte 2	Count Mode Ch#7		Count Mode Ch#6		Count Mode Ch#5		Count Mode Ch#4	
Byte 3	Count Mode Ch#11		Count Mode Ch#10		Count Mode Ch#9		Count Mode Ch#8	
Byte 4	Count Mode Ch#15		Count Mode Ch#14		Count Mode Ch#13		Count Mode Ch#12	

Byte 5	Count Direction Ch#7	Count Direction Ch#6	Count Direction Ch#5	Count Direction Ch#4	Count Direction Ch#3	Count Direction Ch#2	Count Direction Ch#1	Count Direction Ch#0
Byte 6	Count Direction Ch#15	Count Direction Ch#14	Count Direction Ch#13	Count Direction Ch#12	Count Direction Ch#11	Count Direction Ch#10	Count Direction Ch#9	Count Direction Ch#8

Data description:

32Bit Data Format: Byte transfer order of Channel count value (Default: 0)

0: AB-CD

1: BA-DC

2: CD-AB

3: DC-BA

Storage Function: Storage Function is supported or not, read only attribute, and this value is the actual value of the module when uploading device parameters.

0: storage is not supported

1: storage is supported

Storage Enable: Storage enable, when the Storage Function enables, the IO module will save the count value in real time to non-volatile memory, and load the last saved count value on the next power on. (Default: 1)

0: Disabled

1: Enable

Count Mode Ch# (0-15): Count mode of the input channel. (Default: 0)

0: rising edge count

1: falling edge count

2: double edge count

Count Direction Ch# (0-15): The counting direction of the input channel.
(Default: 0)

0: count up

1: count down

A Dimension drawing

