Features

- 6-Digit Preset Counter with Sign & Scale **Factor**
- Available with One or Two Presets
- Programmable as a Pulse Counter, Frequency Meter or an Operating Time Counter
- Wide-Range Power Supply 90-250 VAC
- Counting Speed up to 20 kHz
- Extremely Simple Use and Programming by Means of Only 4 Keys
- RS-232, RS-422 or RS-485 Serial Interface

Applications:

Preset batch counting, length measuring, simple positioning, time control, speed control, rate control.

Description:

The CTF16/17 is a LED preset counter, timer or frequency meter. The following features are programmable:

- Operating mode (counter, timer or ratemeter)Polarity of the inputs (NPN or PNP)
- Scale factor
- Output signals :continuous or pulse signal
- Frequency meter display mode : 1/s or 1/min
- Resolution in s, min, h or h:min:s
- Start and Stop for the time counter/hours meter

Inputs

2 counting inputs

The maximum frequency is 20 kHz (12 kHz for Quad Input); 30 Hz debounce setting for contact closure inputs.

GATE

Inhibits count, controls timer

Edge triggered, Resets the counter to zero when counting up, and sets it to the preselected value when counting down. (Same as front reset button)

The keys are locked as long as this input is ON. The P preselection display key remains active.

1 or 2 potential-free relay or optocoupler outputs as ordered.

Programming

The CTF16/17 are programmed by means of the 4 front keys. The display prompts simple and intuitive programming.

Programmable are:

Input polarity

Positive (PNP) or negative (NPN). The selection is valid for all inputs.

6 Digit LED Preset Add/Subtr. Counter, Timer, Frequency Meter



Pulse or time counting modes

- Adding with counting start at 0
- Subtracting with set to preset (CTF16) (preset 2 for CTF17)
 - Adding with automatic reset
- Subtracting with automatic set to preset (preset 2 for CTF17)

Input types in pulse counter mode

1 counting input; 1 counting direction input 1 adding input; 1 subtracting input Cnt. Dir

uP. Dn quad

Phase discriminator to connect pulse sources with

2 signals shifted by 90°

Phase discriminator with double pulse processing, quad2

to connect pulse sources with 2 signals shifted by

Decimal places

Select one, two or three decimal places.

Scale factor

Multiplying scale factor between 0,0001 and 99,9999.

Output signal

Each output can be selected as an opening signal, a closing signal or as a positive or negative pulse signal.

Time counter

Select time base of h, min, s or h:min:s. Set the resolution by selecting up to 3 decimal places.

Frequency meter/Tachometer/Speed indicator

Display in 1/min or 1/s with automatic conversion.

Interfaces

The devices can be fitted with the optional RS 232, RS 422 or RS 485 interfaces. These interfaces can be used to program the devices as well as for remote reading. They are simply controlled by ESC sequences.

Explosion Proof Housing Option

- All functions corresponding to type 717 with relay output
- Sturdy, hard-coated aluminium housing with insert moulded connection cables (2 x 3 m)
- Protection type: EEx d IIC T6
- PTB approval no.: Ex-96. D. 1024

Specifications

Display: 6 digits, 7 segment LED's, height 8 mm Presets: 2 preset values for model CTF17

1 preset value for model CTF16

Counting inputs: 2 counting inputs, 4 types of programma-

ble inputs

Polarity of the inputs: programmable, common to all inputs

Input resistance: Approximately 10 $k\Omega$

Max. frequency: 20 kHz, can be set to 30 Hz for contact

closure inputs

Minimum pulse duration for control inputs: 5 ms

Input switching level: Log "0": 0 to 1V

Log "1": 4 to 30V

Pulse shape: any shape (Schmitt-trigger)

Output : Programmable output state (energised

(N.C.) or de-energised (N.O.))

NOTE: When high to low output selected (¬¬¬¬), the output is activated when unit is powered and display is below pre-

set. This may appear reversed.

Relay: CTF16: 1 SPDT

CTF17: 1 SPDT; 1 SPST

Switching power: 250 V @ 3A Max

DC Max 50 Watts, Min 30mA

Optocoupler: Off: 30 VDC max

On: 2V @ 15mA, 0.4V @ 5mA

Supply voltage: 90 to 250 VAC, 5VA max, or

10 to 30 VDC, 1W max

Supply voltage output for external sensors:

24 VDC, 100mA (AC versions)

Accuracy of speed indicator mode: < 0,1 %

Accuracy of timer mode: ± 50 ppm

Output response time: Relay: approximately 7 ms

Optocoupler: approximately 2 ms

Data storage: at least 10 years or 10⁶ recording cycles Interference immunity: EN 61000-3-3, EN 55011 class B and EN

50082-2 with shielded control lines

Operating temp.: -10°C..+50°C Storage temp.: -25°C..+70°C

Weight: approximately 200 g. (AC version & relay)

Protection: NEMA4 (IP 65) Front Panel

TERMINAL X1

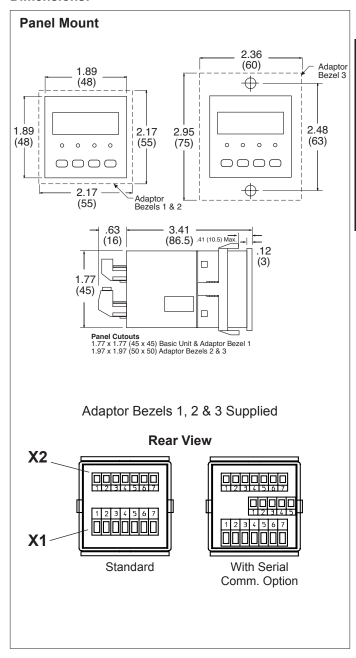
Terminal No.	AC Version	DC Version
1	No Connection; Relay Com (C) (emitter)*	
2	No Connection; Relay N.O. (collector)*	
3	Relay Output Common (C) †	
	(Emitter for optocoupler output version)	
4	Relay Output N.O.†	
5	Relay Output N.C.†	
	(Collector for optocoupler output version)	
6	90 to 250 VAC	10 to 30 VDC
	Supply Voltage	Supply Voltage
7	90 to 250 VAC	0 VDC (ground)
	Supply Voltage	Supply Voltage
* OTE / E D /		

* CTF17 Preset #1 † CTF17 Preset #2

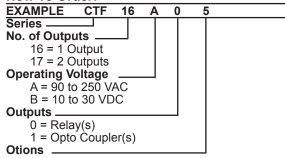
TERMINAL X2

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Terminal No.	AC Version	DC Version
1	+ 24VDC Out	No Connection
2	0 VDC (ground)	No Connection
3	Input A	
4	Input B	
5	Reset	
6	Gate	
7	Kev	

Dimensions:







Blank = none

5 = RS-232 Serial Interface 6 = RS-422 Serial Interface

7 = RS-485 Serial Interface