## ES2-ET MULTIFUNOTION Counter rPulse input

## ■DESCRIPTION

The CS2-CT provides high speed and multifunction, counting, control and communication (Modbus RTU mode) of Pulse from flow meter or encoder, proximity switch, photo switch for length control. There are 3 external control input (DI) in standard and the optional 4 Relay, 1 Analogue, 1 Pulse and RS485 port available. They are also support N, R, C mode for totalizer control.


## ■FEATURE

- Measuring Pulse $0.01 \mathrm{~Hz} \sim 20 \mathrm{KHz}($ optional: over $20 \mathrm{KHz} \sim 50 \mathrm{KHz}$ ); Contact / NPN / PNP / Voltage Pulse can be switch on rear of meter
- 4 banks pre-set for all relay functions relative 4 difference application, and selectable by 3 External Control Inputs(E.C.I.) or front key in optional
- 4 relay can be individual programmed for N/R/C mode and energized time.
- 3 external control input can be individual programmed for Reset, Gat
- Analogue Output and RS485(Modbus RTU mode) available in option
- Comply to CE standard \& RoHS

■ORDERING INFORMATION


## TECHNICAL SPECIFICATION

Input

| Input Frequency | Input Mode | Input Level |
| :---: | :---: | :---: |
| $0.01 \mathrm{~Hz} \sim 50 \mathrm{~Hz}$ | Mech. Contact |  |
| $\begin{aligned} & 0.01 \mathrm{~Hz} \sim 50 \mathrm{~Hz} \\ & 0.01 \mathrm{~Hz} \sim 100 \mathrm{KHz} \\ & 0.01 \mathrm{~Hz} \sim 140 \mathrm{KHz} \\ & \text { (optional) } \end{aligned}$ | NPN | High Level: $8 \sim 12 \mathrm{~V}$; Low Level: $0.0 \sim 4.0 \mathrm{~V}$ (with excitation supply 12 Vdc ) |
|  | PNP |  |
|  | Voltage Pulse | High Level: over $2 / 3$ of input level Low Level: under $1 / 3$ of input level |
|  | Pick Up Sensor | Specified by order |
| Input Mode(NPN, PNP, Contact) \& Level(5Vp, 12Vp, 24Vp) changeable by dip switch of rear terminal block. |  |  |

Input range:
Sampling time:
Response time:

## Display \& Functions

LED:

Display range:
Factor Setting:
Decimal Point
Over Flow indication: Compensation setting: Digital adjustment:
$0.01 \mathrm{~Hz} \sim 20 \mathrm{kHz}$ ( $\sim 50 \mathrm{kHz}$ in option)
0.05 m -second $\sim 100$ seconds ( 0.02 m -second in option)
$\leq 100 \mathrm{~m}$-sec. (when the AvG = " 1 ") in standard

Numeric: 5 digits, $0.8^{\prime \prime}(20.0 \mathrm{~mm}) \mathrm{H}$ red high-brightness LED
Relay output indication: 4 square red LED RS 485 communication: 1 square orange LED E.C.I. function indication: 3 square green LED $0.0000 \sim 99999$ with auto moving of decimal point Settable Range: -19999~+99999 with decimal point settable $0 / 0.0 / 0.00 / 0.000 / 0.0000$ Settable: $0 / 0.0 / 0.00 / 0.000 / 0.0000$ Overflow ouFL/Re-cycler [y[L counting programmable Option: Settable range: -19999~+99999 Option: Ct.5Pn: Settable range: -19999~99999

N/R/C Mode
Period of Relay on: 0:00.0~9(Minutes):59.9(Second) DO function: Energized by RS485 command of master. 4 banks pre-set for all relay functions to relative 4 difference control condition, and selectable by 3 External Control Inputs(E.C.I.) or front key

## External Control Inputs(ECI)

Input mode: $\quad 3 \mathrm{ECl}$ points, Contact or open collect input, Level trigger Functions: Debouncing time: Gate / Reset / Offset / Bank selection(option) programmable Settable range $5 \sim 255 \times$ ( 8 m seconds)

## Analogue output(option)

| Accuracy: | $\leq \pm 0.1 \%$ of F.S.; 16 bits DA converter |
| :---: | :---: |
| Ripple: | $\leq \pm 0.1 \%$ of F.S. |
| Response time: | $\leq 100 \mathrm{~m}$-sec. (10~90\% of input) |
| Isolation: | AC 2.0 KV between input and output |
| Output range: | Specify either Voltage or Current output in ordering |
|  | Voltage: $0 \sim 5 \mathrm{~V} / 0 \sim 10 \mathrm{~V} / 1 \sim 5 \mathrm{~V}$ programmable |
|  | Current: 0~10mA / 0~20mA / 4~20mA programmable |
| Output capability: | Voltage: $0 \sim 10 \mathrm{~V}: \geq 1000 \Omega$; |
|  | Current: 4(0) 20mA: $\leq 600 \Omega$ max |
| Functions: | Ro.HS (output range high): Settable range: -19999~99999 |
|  | Ro.L 5 (output range Low): Settable range: -19999~99999 |
|  | Ro.L $\overline{\text { nt }}$ (output High Limit): $0.00 \sim 110.00 \%$ of output High |
| Digital fine adjust: | Ro.アr o: Settable range: -38011~+27524 |
|  | Ro.SPn: Settable range: -38011~+27524 |

[^0]
## RS 485 Communication(option)

| Protocol: | Modbus RTU mode |
| :--- | :--- |
| Baud rate: | $1200 / 2400 / 4800 / 9600 / 19200 / 38400$ programmable |
| Data bits: | 8 bits |
| Parity: | Even, odd or none (with 1 or 2 stop bit) programmable |
| Address: | $1 \sim 255$ programmable |
| Remote display: | to show the value from RS485 command of master |
| Distance: | 1200 M |
| Terminate resistor: | $150 \Omega$ at last unit. |

## Electrical Safety

Dielectric strength:
Insulation resistance:
Isolation:
EMC:
Safety(LVD):
AC 2.0 KV for 1 min, Between Power / Input / Output / Case $\geq 100 \mathrm{M}$ ohm at 500 Vdc , Between Power / Input / Output Between Power / Input / Relay / Analogue / RS485 / E.C.I. EN 55011:2002; EN 61326:2003
EN 61010-1:2001

| Environmental |  |
| :---: | :---: |
| Operating temp.: | 0~60 ${ }^{\circ} \mathrm{C}$ |
| Operating humidity: | 20~95 \%RH, Non-condensing |
| Temp. coefficient: | $\leq 100 \mathrm{PPM} /{ }^{\circ} \mathrm{C}$ |
| Storage temp.: | $-10 \sim 70{ }^{\circ} \mathrm{C}$ |
| Enclosure: | Front panel: IEC 549 (IP54); Housing: IP20 |
| Mechanical |  |
| Dimensions: | $96 \mathrm{~mm}(\mathrm{~W}) \times 48 \mathrm{~mm}(\mathrm{H}) \times 120 \mathrm{~mm}(\mathrm{D})$ |
| Panel cutout: | 92 mm (W) $\times 44 \mathrm{~mm}$ (H) |
| Case material: | ABS fire-resistance (UL 94V-0) |
| Mounting: | Panel flush mounting |
| Terminal block: | Plastic NYLON 66 (UL 94V-0) |
|  | 10A 300Vac, M2.6, 1.3~2.0mm²(16~22AWG) |
| Weight: | $550 \mathrm{~g} / 350 \mathrm{~g}$ (Aux. Power Code: ADH or ADL) |

Power
Power supply:
Excitation supply:
AC115/230V,50/60Hz;
Optional: AC 85~264V / DC 100~300V, DC 20~56V
DC 12, 24V/40mA maximum in standard
5.0VA maximum

By EEPROM
$0 \sim 60^{\circ} \mathrm{C}$
n-condensing
$-10 \sim 70^{\circ} \mathrm{C}$
Front panel: IEC 549 (IP54); Housing: IP20
$96 \mathrm{~mm}(\mathrm{~W}) \times 48 \mathrm{~mm}(\mathrm{H}) \times 120 \mathrm{~mm}(\mathrm{D})$

Panel flush mounting
Plastic NYLON 66 (UL 94V-0)
$550 \mathrm{~g} / 350 \mathrm{~g}$ (Aux. Power Code: ADH or ADL)

FRONT PANEL


## ■DIMENSIONS


 Panel Cutout: $93 \mathrm{~mm} \times 45 \mathrm{~mm}$ (advise) Unit: mm

## ■FUNCTION DESCRIPTION

## Display \& Functions

## Factor:

The factor can be set from -19999 to 99999 with decimal point. It also can be set 0.0001 as like as divider.

It is very popular application to install an encoder to measure the running length. The engineers normally know the factor is $x$ length/pulse. It just sets the $x$ into the function to show the length on meter.


## Digital adjustment(option):

Sometimes, the counter will display an error due to the structure of machine or some reason. In the case, user can set the digital adjustment to compensate the value.
Users can get Fine Adjustment for Span of counting by front key of the meter, and "Just Key In" the value which user wants to show the number.
The adjustment can be clear in function [C.S.C.L.r ].
Offset preset(Option):
CS2-CT can set a value(ex. 200) in [oF.SEt] of [inPUt Grould to control the start counting value by external control input(E.C.I.) that has been set DF.5Et

- The counter will re-count from " 0 ", when the E.C.I is open.
- The counter will re-count from "the value(200)", when the E.C.I is close
Over flow indication: ovFL ouFL/Re-cycle r [YCL counting programmable The up screen will show the ouFL, if the [oFL.id] set to be ouFL. And it will re-count from " 0 ", if the [oFL.nd] set to be $-[y[L$.


## Control Functions(option)

The 3 mode are very useful idea to control the totalizer. The relay energized condition is according to not only energized level, but also time and reset for totalizer.
Relay energized mode: N/R/C Mode programmable
Relay output time: Settable range from $0.0(\mathrm{~s}) \sim 9(\mathrm{~m}) 59.9(\mathrm{~s})$
N mode:
Totalizer \& relay reset by manua
When the condition of Set Point is met

1. The relay will be energized;
2. The totalizer will run as same as usual, until manual reset by front key or by ECI of rear terminal, the totalizer will be reset to " 0 " and the relay will be de-energized.


R mode: $\quad$ Totalizer \& relay reset by time setting of relay output time [ry_.ot]
When the condition of Set Point is met:

1. The relay will be energized, until the time is over Relay output time [ry_ot] (Relay _ output times).
2. The totalizer will run as same as usual; until the time is over Relay output time [r $Y_{-} . o t$ ] (Relay _ output time), The totalizer will be reset to " 0 ".


C mode:

DO function do
Totalizer auto reset \& relay reset by time setting of relay output time[r Y_.ot]
When the condition of Set Point is met:

1. The relay will be energized, until the time is over Relay output time [r Y_.ot] (Relay_ output times).
2. The totalizer $( \pm \mathrm{kWh})$ will be reset to " 0 " immediately, then counts-up from " 0 ".


The function has been designed not only a meter but also an I/O interface. In the case of motor control cabinet can't get the remote function. It's very easily to get the ON/OFF status of switch from CS2 series with RS485 function. If the [ $r Y_{\sim} . \overline{\mathrm{n}} \mathrm{d}$ ] had been set do , the relay will be energized by RS485 command directly, but no longer to compare with set-point.

## External Control Inputs(ECI)

The three external control inputs are individually programmable to perform specific meter control or display functions. All E.C.I. have been designed in level trigger actions. Please pay attention, the ECI1 or ECI2 input will be disable while UP or Down Key has been set to be " YE5".

## ECI Functions: Gate / Reset / Offset

Gate function: Totalizer will be stopped to accumulate, when ECI is closed until the ECl open again. The Totalizer count will accumulate continuously after the ECI open.


Reset Function: Totalizer will be reset to " 0 ", when ECI is closed, until the ECI open again. The Totalizer will accumulate from 0 after the ECl open.


## Offset function:

When the [oF.SEt] in [ inPUt GrouP] set to be 200 Totalizer will be reset to " 200 ", when ECI is closed. The Totalizer will count-up from 200.


## Banks selection function(option):

There are extra 3 banks can be selected by E.C.I.
E.C.I. 1 close means bank 1 has been selected. E.C.I. 2 close means bank 2 has been selected. E.C.I. 3 close means bank 3 has been selected. E.C.I. all open means bank 0 has been selected.

## Debouncing time:

The function is for avoiding noise signal to into the meter. And The basic period is 8 m -seconds. It means you set the number that has to multiple 8 m -seconds.
For example:
[dEbn[] set to be 5, it means $5 \times 8 \mathrm{mseconds}=40 \mathrm{mseconds}$

## Analogue output(option)

Please specify the output type either a $0 \sim 10 \mathrm{~V}$ or $4(0) \sim 20 \mathrm{~mA}$ in ordering. The meter offers one analogue output with Multi-Cross selection function. User can program the output to correspond immediately value, totalizer, batch and batch count, and also the output low and high can be programmable which it's related to various display values easier in [ Ro [roulp].
Reverse slope output is possible by reversing point positions. Please refer to the detail description as below,

| Output range: | Voltage: $0 \sim 5 \mathrm{~V} / 0 \sim 10 \mathrm{~V} / 1 \sim 5 \mathrm{~V}$ programmable |
| :---: | :--- |
|  | Current: $0 \sim 10 \mathrm{~mA} / 0 \sim 20 \mathrm{~mA} \mathrm{/} \mathrm{4} \mathrm{\sim 20mA} \mathrm{programmable}$ |
| Functions: | Output High / Low scale, output limit, fine adjustment |
| Output range high [ Ro.H5]: |  |
|  |  |
|  | To setting the Display value High to versus output range |
|  | High(as like as 20 mA in 4~20) |

Output range low [ Ro.L 5]
To setting the Display value Low to versus output range Low(as like as 4mA in 4~20)

Set Scaling: [Lo.SC]: 0.00, [H .SC]: 199.99;


The range between [ Ro.HS] and [ Ro.L 5] should be over $20 \%$ of span at least; otherwise, it will be got less resolution of analogue output.
Output High Limit [ Ro.Lnt ]:
$0.00 \sim 110.00 \%$ of output High User can set the high limit of output to avoid a damage of receiver or protection system.


## Fine zero \& span adjustment:

Users can get Fine Adjustment of analogue output by front key of the meter. Please connect standard meter to the terminal of analogue output. To press the front key(up or down key) of meter to adjust and check the output.
Zero adjust [Ro.?ro]: Fine Zero Adjustment for Analog Output; Settable range: -38011~27524;
Span adjust [Ro.SPn]: Fine Span Adjustment for Analog Output; Settable range: -38011~27524;

## RS 485 communication(option)

CS2 series supports Modbus RTU mode protocol to be used as Remote Terminal Unit (RTU) for monitoring and controlling in a SCADA (Supervisor Control And Data Acquisition) system. The baud rate can be up to 38400 bps. It's not only can be read the measured value and DI (external control inputs) status but also controls the relays output (DO) by RS485 communication ports.


## Remote Display:

The meter will show the value that received from RS485 command. In past, The meter normally receive $4 \sim 20 \mathrm{~mA}$ or $0 \sim 10 \mathrm{~V}$ from AO or digital output from BCD module of PLC. We support a new solution that PV shows the value from RS485 command of master so that can be save cost and wiring from PLC.
When the [ dSPL ] ] set to be RS485, it means, the PV screen will show the number from RS485 command \& data. The data (number) will be same as PV that will make the totalizer accumulate and compare with set-point, analogue output and ECI functions so that is to control analogue output, relay energized and so on.
CS2-CT APPLICATION FOR REMOTE DISPLAY FROM RS485 COMMAND


## ■ OPTIONAL FUNCTION

Customize function with quantities is welcome. Please contact with our sales for detail. The appendix code of optional function will be add behind the code of auxiliary power as like as $\mathrm{xxx}-\mathrm{A}-3 \mathrm{BK}$.
BANK FUNCTION(Suffix-3BK)

- The function is for CS2 to control difference process with a same meter.
- For example; a pressure testing equipment; it has to measure multi-range with difference pressure transducers. The meter can be pre-set 4 groups parameter to show difference scale and relay energized in difference set-points. The operator just selects the bank number (bank1) to meet the process (product A). To make easier operating and to avoid mistake in process.
- The bank function is available in CS2-CT (optional) too. It's useful to control as like as filling machine, Air flow measurement with difference sensor.
- 4 banks pre-set for all relay functions relative 4 difference scaling, decimal point, and select by 3 External Control Inputs(E.C.I.) or front key.
- Example:

Product A: Flowmeter: $1.0000 \mathrm{~L} / \mathrm{sec} ;$ Set-Point: 2.0000 L Output: RS485
Product B: Flowmeter: $5.000 \mathrm{~L} / \mathrm{sec} ; \quad$ Set-Point: 6.000L Output: RS485
Setting:
BANK1:[ dP]: 0.0000 [ry ind]: totL.r [ry i.5P]: 2.0000 [ry i.ot ]: $0.00 .50(\mathrm{M}) .00 .5(\mathrm{~S})$
BANK2: [ dP]: 0.000 [ry ind]:totl.r [ry i.5P]: 6.000 [ry lot ]: 00.01 .0 (M).01.0(S)
E.C. ... I: Bank. 1 E.C. ...2: Bank.2;
connect to a selector (or DO of PLC) to ECI1 and ECl2

- The order want to produce Product A, to switch selector to A(Label A on panel), and then ECI. 1 close, the square green LED bright. The meter will work base on the setting of bank1 and relay1 output on 2.0000 .
- The second order want to produce Product B, to switch selector to $B$ (Label $B$ on panel), and then ECI. 2 close, the square green LED bright. The meter will work base on the setting of bank2 and relay1 output on 6.000.
- Only 1 Bank can be selected. The priority is Bank1 > Bank2 > Bank3, if it is double selection.


## ERROR MESSAGE

BEFORE POWER ON, PLEASE CHECK THE SPECIFICATION AND CONNECTION AGAIN.
SELF-DIAGNOSIS AND ERROR CODE:

| DISPLAY | DESCRIPTION | REMARK |
| :---: | :---: | :---: |
| ouFL | Display is positive-overflow (Signal is over display range) | (Please check the input signal) |
| -ouFt | Display is negative-overflow (Signal is under display range) | (Please check the input signal) |
| OUFL | ADC is positive-overflow (Signal is higher than input range high 20\%) | (Please check the input signal) |
| -ouFt | ADC is negative-overflow (Signal is lower than input range low -20\%) | (Please check the input signal) |
| EEP $\quad \rightarrow$ FR L | EEPROM occurs error | (Please send back to manufactory for repaired) |
| A, ¢.п $¢ P_{u}$ | Calibrating Input Signal do not process | (Please process Calibrating Input Signal) |
| R,L $\Rightarrow$ FR L | Calibrating Input Signal error | (Please check Calibrating Input Signal) |
| RoL.nE $¢ \mathrm{Pu}^{\text {cen }}$ | Calibrating Output Signal do not process | (Please process Calibrating Output Signal) |
| RoL $\quad ¢$ FR L | Calibrating Output Signal error | (Please check Calibrating Output Signal) |

## ■ FRONT PANEL:



## $\square$ Numeric Screens

- Up screen: $0.28^{\prime \prime}(0.71 \mathrm{~cm})$ red high-brightness LED for 10 digital totalizer.
- Down screen: $0.28^{\prime \prime}(0.71 \mathrm{~cm})$ green high-brightness LED for Immediate Value $42 / 3$ digital or Batch 6 digital.
I/O Status Indication
- Relay Energized: 4 square red LED

RL1 display when Relay 1 energized;
RL2 display when Relay 2 energized;
RL3 display when Relay 3 energized;
RL4 display when Relay 4 energized;

- External Control Input Energized: 3 square green LED

ECI1 display when E.C.I. 1 close(dry contact)
EEL2 display when E.C.I. 2 close(dry contact)
ECl3 display when E.C.I. 3 close(dry contact)

- RS485 Communication: 1 square red LED

COM will flash when the meter is receive or send data, and COM flash quickly means the data transient quicker.
Stickers:
Each meter has a sticker what are functions and engineer label enclosure.

## - Relay energized mode: THITID LLDO

- E.C.I. functions mode:

TVIU PV.H(PV Hold) / D DI/
[I.RS M.RS(Maximum or Minimum Reset) /

- Engineer Label: over 80 types.

Operating Key: 4 keys for Enter(Function) / DShift(Escape) /
DUp key / TDown key

| OUp key | Setting Status | Function Index |
| :--- | :---: | :---: |
| Increase number | Go back to previous <br> function index |  |
| DDown key | Decrease number | Go to next <br> function index |
| Shift key | Shift the setting <br> position | Go back to this function <br> index, and abort the setting |
| Enimer/Fun | Setting Confirmed <br> and save to EEProm | From the function index to <br> get into setting status |

Pass Word:
Setting range:0000~9999;
User has to key in the right pass word so that get into 【 Programming
Level 〕. Otherwise, the meter will go back to measuring page. If user
forgets the password, please contact with the service window.
Function Lock: There are 4 levels selectable for lock.

- None nonE: no lock all.
- User Level USEr: User Level lock. User can get into User Level for checking but setting.
- Programming Level EnG: Programming level lock. User can get into programming level for checking but setting.
- ALL ALL: All lock. User can get into all level for checking but setting.


## Front Key Function

 Ex. The ECI 1 set to be LREE and the function [E:I=UP] set to be YES in [ E[ , GrouP]. When user presses ©Key, the PV will hold as like as ECI1 close.

- The $\begin{aligned} & \text { Key can be set to be the same function as the setting of ECI2. }\end{aligned}$
- Ex. The ECI2 set to be $-E 5 E E$ and the function $[E .2=\mathrm{d} n]$ set to be $4 E 5$ in [ E[ , Group]. When user presses PKey, the PV will show relative value as like as ECl 2 close.
- If the front key function has been set, the terminal input for ECI will be disabling.

■ OPERATING DIAGRAM (The detail description of operation, please refer to operating manual.)


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Next Page

## Programming Level

Press for 1 sec. can back to Measuring



[^0]:    Control Functions(option)
    Set-points:
    Four set-points
    Control relay:
    Four relays
    Relay 2 \& Relay 3: Dual FORM-C, 5A/230Vac, 10A/115V
    Relay 1 \& Relay 4: Dual FORM-A, 1A/230Vac, 3A/115V

