MULTIFUNCTION Totalizer (Pulse input) CS2-TM

DESCRIPTION

- The CS2-TM(Pulse Input) is innovation totalizer.
- Adtek builds in high technology with wide input range from 0.01Hz~ 140.00KHz with auto-range function at same unit. There are three setting modes for K factor, 1/K factor and flow speed to match the difference output description of flow-meters.

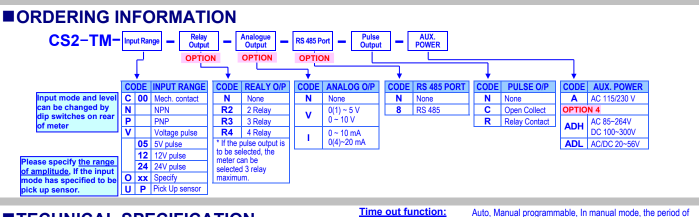
The Totalizer provides high accuracy measurement, display, control and communication (Modbus RTU mode) of Pulse from Flowmeter or encoder, proximity switch, photo switch for length control.



There are two display screen and 3 external control input (DI) in standard and the optional 4 Relay, 1 Analogue, 1 Pulse and RS485 port available. They are also support fantastic control function as like as N, R, C mode for totalizer and batch control.

FEATURE

- Measuring Pulse auto range 0.01Hz~100KHz(optional:140KHz); Contact / NPN / PNP / Voltage Pulse can be switch on rear of meter
- Accuracy of immediate Value: ± 0.005%; Decimal Point auto moving according to input frequency
- Dual display screen for 10 digital Totalizer or Batch counter + 4 2/3 Immediate Value (PV) or 6 digital Batch programmable.
- 4 relay can be individual programmed to relative immediate value (PV) or totalizer / batch / batch counter. ▶ Relative to Immediate Value (PV): Functions settable Energized Mode Hi / Lo / Hi (Lo) Hold / DO / Go,
 - Hysteresis, Energized Delay, De-energized Delay, Energized latch or Energized by RS485 command.
 - ▶ Relative to Totalizer / Batch / Batch Counter: N / R / C mode and energized time programmable.
- 3 external control input can be individual programmed for immediate value (PV) or totalizer / batch / batch counter.
 - Immediate Value (PV): PV Hold / Reset for Maxi. (or Mini.) Hold / DI / Reset for Relay Energized Latch
- Totalizer / Batch / Batch Counter: Reset, Gate
- Analogue Output and Pulse Output available in option
- RS485(Modbus RTU mode), Baud Rate is up to 38400bps
- Comply to CE standard & RoHS



TECHNICAL SPECIFICATION

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Auto, Manual programmable, In manual mode, the period of time out can be set 0.0 sec~999.9sec

Input Frequency	Input Mode	Input Level	Display & Functions	
0.01Hz ~ 50 Hz	Mech. Contact		LED:	Numeric: Up screen: 10 digits, 0.28" red high-bright L
	NPN			Down screen: 6 digits, 0.28" green high-brig
0.01Hz ~ 50 Hz 0.01Hz ~ 100KHz	PNP	High Level: over 2/3 of input level		Relay output indication: 4 square red LED
0.01Hz ~ 100KHz		Low Level: under 1/3 of input level		RS 485 communication: 1 square orange LED
(optional)	Voltage Pulse			E.C.I. function indication: 3 square green LED
(optional)	Pick Up Sensor	Specified by order		Max/Mini Hold indication: 2 square orange LED
Input Mode(NPN, P	NP, Contact) &	Level(5Vp, 12Vp, 24Vp)	Up screen selection:	Up screen can be programmed to show Totalizer(10dig
changeable by dip	switch of rear to	erminal block.		or Batch Counter(10 digits)
Calibration:	Doesn't need ca	libration	Down screen selection:	Down screen can be programmed to show Batch(6 digi
nput range:	Auto range: 0.0	1Hz~100kHz(~140kHz in option)		or Immediate Value(5 digits)
Accuracy:	≤± 0.005% of F	$S \pm 1C$ for immediate value(PV);	Display range:	Immediate Value(PV): 0~99999;
Sampling rate:	15 cycles/sec(≥	15Hz);		Batch: 0~999999
	f cycles/sec(≤1	5Hz)		Totalizer / Batch Counter: 0~9999999999
Response time:	≤100 m-sec.(wh	en the AvG = "1") in standard		

Input

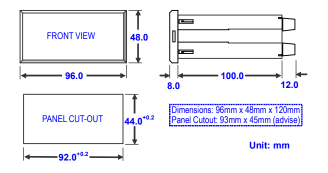
Flow/second, Flow/Min, K*Flow/Min, Flow/Hour, K*Flow/Hour programmable	Output range:	Specify either Voltage or Current output in ordering
		Voltage: 0~5V / 0~10V / 1~5V programmable Current: 0~10mA / 0~20mA / 4~20mA programmable
Decimal point will Auto-changed according to input	Output capability:	Voltage: $0^{-10HA} > 100\Omega$;
Auto / Semi-Auto / Fix; 3 mode programmable		Current: $4(0)$ ~20mA: $\leq 600\Omega$ max
ouFL, when input is over 20% of input range Hi	Functions:	Relative to immediate value(PV), totalizer, batch or batc
Maximum and Minimum value storage during power on.		count programmable
PV / Max(Mini) Hold / RS 485 / Batch programmable for		Ro.HS (output range high):
down screen.		Settable range: 0~99999 / 0~999999999
there are 3 parameter modes can be set		RoLS (output range Low):
•		Settable range: 0~99999 / 0~9999999999 RoLāt (output High Limit): 0.00~110.00% of output High
	Digital fine adjust:	RoPro: Settable range: -38011~+27524
		Ro.5Pn: Settable range: -38011~+27524
Volume/Hz(Flow rate) settable : 0.0001~99999		J. J
Up and down key can be set to be a function as ECI.		
Settable range: -19999~29999 counts		
	• • • • • •	
		Open collect: 30V/60mA or Relay: DC24V/1A
		Relative to totalizer, batch or batch count programmabl
		1000Hz max. duty cycle 50% Settable from 0(Auto: Duty cycle=50%)/1~5000(x 4msec
		Settable from 0(Auto: Duty cycle=50%)/1~5000(x 4msec
Overflow ouFL / Re-cycle cuting programmable	<u></u>	
	RS 485 Communication	
		Modbus RTU mode
Settable range: I(None)~10 times		1200/2400/4800/9600/19200/38400 programmable 8 bits
		Even, odd or none (with 1 or 2 stop bit) programmable
on)		1 ~ 255 programmable
		to show the value from RS485 command of master
Four relays	Distance:	1200M
Relay 2 & Relay 3: Dual FORM-C, 5A/230Vac, 10A/115V Relay 1 & Relay 4: Dual FORM-A, 1A/230Vac, 3A/115V	Terminate resistor:	150Ω at last unit.
Multi-cross selection for immediate Value(PV), batch, batch		
counter and totalizer.	Electrical Safety	
		AC 2.0 KV for 1 min, Between Power / Input / Output / Case
		≥100M ohm at 500Vdc, Between Power / Input / Output
• •		Between Power / Input / Relay / Analogue / RS485 / E.C.I. EN 55011:2002; EN 61326:2003
		EN 61010-1:2001
	<u>ourory(2+0)</u>	
Start delay time: 0:00.0~9(Minutes):59.9(Second)	Environmental	
Energized delay time: 0.00.0~9(Minutes):59.9(Second)	Operating temp .:	0~60 °C
De-energized delay time: 0.00.0~9(Minutes):59.9(Second)	Operating humidity:	20~95 %RH, Non-condensing
Hysteresis: 0~5000 counts	Temp. coefficient:	≤100 PPM/°C
		-10~70 °C
N / R / C Mode Period of Relay on: 0:00.0~9(Minutes):59.9(Second)	Enclosure:	Front panel: IEC 529 (IP52); Housing: IP20
	Mechanical	
(ECI)	Dimensione	$96mm(W) \times 48mm(H) \times 120mm(D)$
(ECI) 3 ECI points, Contact or open collect input. Level trigger	<u>Dimensions:</u> Panel cutout:	96mm(W) x 48mm(H) x 120mm(D) 92mm(W) x 44mm(H)
3 ECI points, Contact or open collect input, Level trigger	Panel cutout:	92mm(W) x 44mm(H)
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds)	Panel cutout: Case material:	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0)
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds)	Panel cutout: Case material: Mounting: Terminal block:	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0) 10A 300Vac, M2.6, 1.3~2.0mm²(16~22AWG)
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds) Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for	<u>Panel cutout:</u> Case material: <u>Mounting:</u>	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0)
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds) Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for Relay Energized latch programmable	Panel cutout: Case material: Mounting: Terminal block:	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0) 10A 300Vac, M2.6, 1.3~2.0mm²(16~22AWG)
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds) Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for Relay Energized latch programmable ch Counter	Panel cutout: Case material: Mounting: Terminal block: Weight:	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0) 10A 300Vac, M2.6, 1.3~2.0mm²(16~22AWG)
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds) Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for Relay Energized latch programmable ich Counter Gate for Totalizer and(or) Batch(Batch Counter) / Reset for	Panel cutout: Case material: Mounting: Terminal block: Weight: Power	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0) 10A 300Vac, M2.6, 1.3~2.0mm ² (16~22AWG) 550g / 350g(Aux. Power Code: ADH or ADL)
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds) Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for Relay Energized latch programmable ch Counter	Panel cutout: Case material: Mounting: Terminal block: Weight:	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0) 10A 300Vac, M2.6, 1.3~2.0mm ² (16~22AWG) 550g / 350g(Aux. Power Code: ADH or ADL) AC115/230V,50/60Hz;
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds) Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for Relay Energized latch programmable ich Counter Gate for Totalizer and(or) Batch(Batch Counter) / Reset for	Panel cutout: Case material: Mounting: Terminal block: Weight: Power Power supply:	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0) 10A 300Vac, M2.6, 1.3~2.0mm ² (16~22AWG) 550g / 350g(Aux. Power Code: ADH or ADL) AC115/230V,50/60Hz; Optional: AC 85~264V / DC 100~300V, DC 20~56V
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds) Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for Relay Energized latch programmable ich Counter Gate for Totalizer and(or) Batch(Batch Counter) / Reset for	Panel cutout: Case material: Mounting: Terminal block: Weight: Power	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0) 10A 300Vac, M2.6, 1.3~2.0mm ² (16~22AWG) 550g / 350g(Aux. Power Code: ADH or ADL) AC115/230V,50/60Hz;
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds) Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for Relay Energized latch programmable ch Counter Gate for Totalizer and(or) Batch(Batch Counter) / Reset for Totalizer and(or) Batch(Batch Counter) programmable	Panel cutout: Case material: Mounting: Terminal block: Weight: Power Power supply: Excitation supply:	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0) 10A 300Vac, M2.6, 1.3~2.0mm ² (16~22AWG) 550g / 350g(Aux. Power Code: ADH or ADL) AC115/230V,50/60Hz; Optional: AC 85~264V / DC 100~300V, DC 20~56V Excitation supply has to match the input mode / 40mA
3 ECI points, Contact or open collect input, Level trigger Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Settable range 5 ~255 x (8m seconds) Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for Relay Energized latch programmable ch Counter Gate for Totalizer and(or) Batch(Batch Counter) / Reset for Totalizer and(or) Batch(Batch Counter) programmable	Panel cutout: Case material: Mounting: Terminal block: Weight: Power Power supply: Excitation supply: Power consumption:	92mm(W) x 44mm(H) ABS fire-resistance (UL 94V-0) Panel flush mounting Plastic NYLON 66 (UL 94V-0) 10A 300Vac, M2.6, 1.3~2.0mm²(16~22AWG) 550g / 350g(Aux. Power Code: ADH or ADL) AC115/230V,50/60Hz; Optional: AC 85~264V / DC 100~300V, DC 20~56V Excitation supply has to match the input mode / 40mA 5.0VA maximum
	Up and down key can be set to be a function as ECI. Settable range: -19999-29999 counts PuPro: Settable range: 0~99999 PuSPr: Settable range: 0~99999 PuSPr: Settable range: 0~99999 Settable: 0 / 0.0 / 0.000 / 0.0000 (If time unit set to be K*Flow/Min or K*Flow/Hour, the decimal point is settable 0.0 / 0.000 / 0.000 / 0.0000) Overflow ouFL / Re-cycle r [YLL counting programmable Settable range: 1~99 times Settable range: 1(None)~10 times Sour relays Relay 2 & Relay 3: Dual FORM-C, 5A/230Vac, 10A/115V Relay 1 & Relay 4: Dual FORM-A, 1A/230Vac, 3A/115V Multi-cross selection for immediate Value(PV), batch, batch counter and totalizer. Hi / Lo / Go.12 / Hi.HLd / Lo.HLd / DO programmable; DO function: Energized by RS485 command of master. D.P. of Set Point: 0 / 0.0 / 0.00 / 0.0000 Start delay / Energized & De-energized delay / Hysteresis / Energized Latch Start delay time: 0.00.0~9(Minutes):59.9(Second) Energized delay time: 0.00.0~9(Minutes):59.9(Second) De-energized delay time: 0.00.0~9(Minutes):59.9(Second)	Flow/Pulse (1/K factor): settable range: 0.0001-99999 Digital fine adjust: Diameter settable range: 0.0001-99999 Digital fine adjust: Diameter settable range: 0.0001-99999 Digital fine adjust: Volume/Hz(Flow rate) settable: 0.0001-99999 Digital fine adjust: Settable range: -19999-29999 counts Pulse output(option) Pu?r o: Settable range: 0-99999 Output xs. parameter: Settable: 0/0.0/0.000/0.0000/0.0000 Output xs. parameter: Output range: Output range: Diate settable: 0/0.0/0.000/0.0000/0.0000 Output xs. parameter: Output range: Output range: Duty cycle/PLSH_): Pulse divider: Pulse divider: Output settable: On RS 485 Communication Settable range: 1-99 times Baud rate: Data bits: Parity: Address: Remote display: Distance: Terminate resistor: Four set-points Source: Four set-points Distance: Four set-points Settable on or immediate Value(PV), batch, batch Counter Do function: Energized by RS485 command of master. D.P. of Set Point: 0/0.0.0.0.0.0.0.0.0.000 Safet

CS2-TM(Pulse)

FRONT PANEL

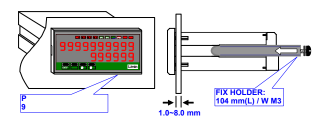


DIMENSIONS

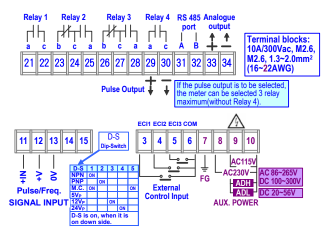


■INSTALLATION

The meter should be installed in a location that does not exceed the maximum operating temperature and provides good air circulation.

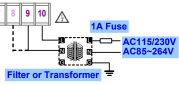


■CONNECTION DIAGRAM

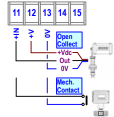


Please check the voltage of power supplied first, and then connect to the specified terminals. It is recommended that power supplied to the meter be protected by a fuse or circuit breaker.

Power Supply



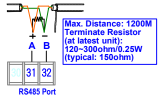
Sensor input connection



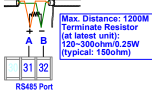
Please change the dip-switch on rear of meter to match the input mode and level.

D-S	1	2	3	4	5
NPN	ON	-	-	-	-
PNP	011	ON		-	
Mech. Contact	ON				ON
Voltage pulse 5VP					
Voltage pulse12V _P	-		ON	-	
Voltage pulse 24Vp	-			ON	
D-S is on when it is		0.00	cito		
D-3 IS OIT WHEN IL IS	in u	Own	Sile		

RS485 Communication Port







FUNCTION DESCRIPTION

Input & Scaling Functions

 Input range:
 Auto-Range: 0.01Hz~100.00KHz(option 140KHz),

 The meter has been designed very wide input auto-range from 0.01Hz~100.00KHz (Option: 0.01Hz~140.00KHz) that can cover almost any application for RPM, Linear Line Speed and Frequency. User doesn't need to specify the input range.

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need to specify the ir	iput range.
Auto range display:	programmable between Auto Range / Semi-Auto Range /
	manual range, The description as below,
Auto range RUto:	The decimal point will be auto changed according to the input frequency so that keep reading in the highest resolution.
Semi-Auto range	iEn i:
	The decimal point will be auto changed according to the input
	frequency to keep reading in the highest resolution under
	setting position of decimal point, According to the setting of
	decimal point. So, it's possible to show "overflow", if the input
	frequency is over the display range.
Manual range nAnUl	. The decimal point will be fixed
Time out of input:	
In the case of low freq	uency, the meter can not to identify that is low
frequency and no inpu	t until the next pulse input. Sometimes, it takes a
long period.	
The meter builds in a f	time out function to cut out the reading to be "0".
There are two modes	ARAUL / RULO can be programmed.
Manual hRnUL:	There is a period named Lo can be set from 0.0 sec ~
	999.9 sec. The reading will display "0", when the next pulse
	doesn't input during the setting time.
Auto range RULo:	The reading will display "0", when the next pulse doesn't input

 Auto range
 RULo:

 The reading will display "0", when the next pulse doesn't input during the time that gave by formula of meter's firmware.

 Period of time out:
 Settable: 0.0 sec~999.9sec

 If the time out mode [Land] set to be finally, it's will be show up.

Display & Functions

Dual display screens:

Down screen can be Immediate Value(PV) and Batch programmable; Up screen can be Totalizer and Batch counter programmable.

For Immediate Value(PV) Three setting modes for flow meters:

There are three types setting for <u>Pulse/Flow-unit</u>(K factor), <u>Flow/Pulse</u>(1/K factor) and <u>Flow rate/Hz</u> to match the difference output description of flow meters. Engineer needs just to check the mode of flowmeter and setting. The totalizer will calculating the flow rate, and accumulation.

Remark: A K-Factor is the number of pulses a sensor will generate for each engineering unit of fluid which passes the sensor.

Pulse/Flow-unit (K factor):

- ► The decimal point of K Factor: Settable range from 0 to 0.0000.
- ▶ Pulse/Flow-unit(K factor): Settable range from 0.0001 to 99999 Ex. A rotor X sensor fit in 4" pipe. The K Factor is 5.2417Pulse/Liter Please select PLS+F in function [F.Ł YP], set the [F.dP] to 0.0000, and [PLS+F] to 5.2411]. The meter will caculate and show the right meassuring(Immediate value).

Flow/Pulse (1/K factor):

- ► The decimal point of 1/K Factor: Settable range from 0 to 0.0000.
- ► Flow/Pulse(1/K factor): Settable range from 0.0001 to 99999 Ex. A rotor X sensor fit in 4" pipe. The 1/K Factor is 1.2345Liter/Pulse Please select FrPLS in function [FLYP], set the [P.dP] to 00000, and [FrPLS] to 12345. The meter will caculate and show the right meassuring(Immediate value).

Volume/Hz

- ► The decimal point of pipe's diameter: Settable range from 0.0001 to 99999.
- ▶ Diameter of pipe: Settable range from 0 to 0.0000(Unit)
- ► The decimal point of flow rate (Length/sec): Settable range from 0 to 0.0000.

Flow Rate: Settable range from 0.0001 to 99999(Unit)

Max / Mini recording:

Display functions:

The meter wills storage the maximum and minimum value in **[user level]** during power on in order to review drifting of PV. PV / Max(Mini) Hold / RS 485 programmable for down screen in [dSPL 9] function of [InPUL GroUP] The display will show the value that Relative to Input signal.

Present Value Pu: The display will show the value that Relativ Maximum Hold ألك الملكة / Minimum Hold مرابعة :





Remote Display by RS485 command - 5485 :

The meter will show the value that received from RS485 sending. In past, The meter normally receive 4~20mA or 0~10V 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 can so that can be **save cost and wiring** from PLC.

The meter is also support relative PV (\triangle PV) and PV hold

Other functions :

functions that set in [EC + GroUP]. Please refer to explain of ECI functions.

Low cut:

Settable range from -19999~+99999 counts. The users can set the value range.

- 1. If set the positive value (X1) here to display "0" which it expressed to be low-cut the PV between "+X1 (plus)" & "-X1(minus)" /absolute value
- **PV< I Setting value (X1) I, the display will be shown 0** EX: Low Cut is set for 0.50. If the display is from
 - -0.50~+0.50, that will be 0.

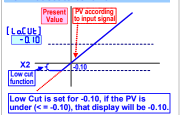
Low Cut set to be +0.50 Present Value I Lof UE OSD 0.50 Low Cut is set for 0.50, if the PV is from -0.50~+0.50, that display will be 0.

 If set the negative value (X2) here to display "X2" which it expressed to be low-cut the PV that it's under the X2 setting value:

PV< Setting value(X2), the display will be shown X2.

EX: Low Cut is set for -0.01. If the display is < -0.01, and all the display will be -0.01.

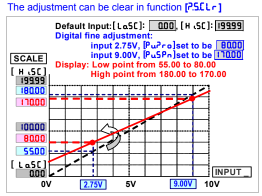
Low Cut set to be -0.10



Digital fine adjust: Settable range: 0~99999

Users can get Fine Adjustment for Zero & Span of PV by front key of the meter, and "Just Key In" the value which user want to show in the current input signals.

Especially, the [PuPro] & [PuSPn] are not only in zero & span of PV, but also any lower point for [PuPro] & higher point for [PuSPn]. The meter will be linearization for full scale.



For Totalizer / Batch / Batch Counter

ovFLouFL/Re-cyclerCYCL counting programmable **Over flow indication:** The up screen will show the ouFL, if the [oFLnd] set to be ouFL And it will re-count from "0", if the [oFL.od] set to be - CYCL.

Reading Stable Function

Average display:

- Jittery Display caused by the noise or unstable signal. User can set the times to average the readings, and to get smoothly display.
- The meter's sampling is 15cycle/sec. If the [RuG](Average) set to be 3 to express the display update with 5 times/sec. The meter will calculate the sampling 1-3 and update the display value. At meantime, the sampling 4-6 will be processed to calculate.

Average set to be 3	
Sample 1 Sample 2 Sample 3 Sample	e 4 Sample 5 Sample 6
Display Update Value = (Sample 1 + Sample 2 + Sample 3)/3	Display Update Value = (Sample 4 + Sample 5 + Sample 6)/3

Remark: The higher average setting will cause the response time of Relay and Analogue output slower.

The digital filter can reduce the magnetic noise in field. **Digital Filter:** The digital filter can reduce the influence of spark noise caused by magnetic of coil.

If the values of samples are over digital filter band (fix in firmware and about 5% of stable reading) 3 times (Digital Filter set to be 3) continuously, the meter will admit the samples and update the new reading. Otherwise, it will be as treat as a noise and skip the samples.

Control Functions(option)

Multi-Cross function selection

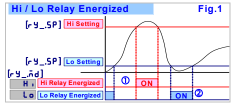
4 relay can be programmable to relative Totalizer, Batch, Batch Counter and Immediate Value (PV) with individual functions. Please refer to the detail as following

For Immediate Value(PV)

Relay energized mode: Hi H (Fig.1-①): Lo Lo (Fig.1-@):

Hi / Lo / Go-1.2 / Hi.HLd / Lo.HLd / DO programmable Relay will energize when PV > Set-Point

Relay will energize when PV < Set-Point



Go-1.2 50- 12

This function is programmable in Relay 3 only. If the Relay 3 set to be Go function, the relay will compare with [r 9 (SP] and [r 92.5P]. Go relay energized when the condition is [r 9 (SP] (Hi) > PV > [r 92.5P] (Lo)



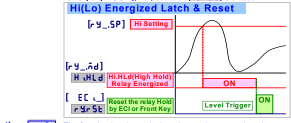
Hi.HLd H .HLd (Lo.HLd LoHLd) :

The relay energized with latched function is for electrical safety and human protection.

For example, a current meter relay installed for the over current alarm of motor. Generally, over current of motor caused by over load, mechanical dead lock, aging of insulation and so on

Above cases will alarm in the meter, if the user doesn't figure out the real reason and re-start the motor. It may damage the motor. The functions of Hi.HLd & Lo.HLd are designed must be manual reset the alarm after checking out and solving the issue. It's very important idea for electrical safety and human protection.

As the PV Higher (or lower) than set-point, the relay will be energized to latch except manual reset by from key in [user level] or [EC .](ECI) set to be - H-SE is closed.



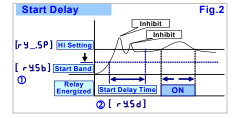
DO function do: The function has been designed not only a meter but also an I/O interface. In the case of motor control cabinet can't get the remote function. It's very easily to get the ON/OFF status of switch from CS2 series with RS485 function. If the [r y_.nd] had been set do, the relay will be

energized by RS485 command directly, but no longer to compare with set-point.

Start delay band and Start delay time:

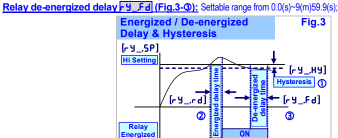
- The functions have Been designed for,
- ► To avoid starting current of inductive motor (6 times of rated current) with alarm.
- ► If the **y_...d** relay energized mode had been set to be **Lo**(Lo) or LoHLd (Lo & latch). As the meter is power on and no input to display the "0" caused the relay will be energized. User can set a band and delay time to inhibit the energized of relay.

Start band [Fig.2-①): Settable range from 0~9999 Counts Start delay time r45d (Fig.2-@): Settable range from 0.0(s)~9(m)59.9(s);



Hysteresis FY_.HY (Fig.3-O): Settable range from 0~9999 Counts

- As the display value is swing near by the set point to cause the relay on and off frequently. The function is to avoid the relay on and off frequently such as compressor.....etc.,
- Relay energized delay [-4__rd] (Fig.3-2): Settable range from 0.0(s)~9(m)59.9(s); The function is to avoid the miss action caused by noise. Sometime, the display value will swing caused by spark of contactor...etc.. User can set a period to delay the relay energized.



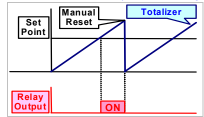
For Totalizer / Batch / Batch Counter

- For totalizer, The relay output is not only according to relay energized mode, set-point and relay out time but also reset the relay and totalizer. Please refer to the description in following,
- Relay energized mode: N / R / C Mode programmable
 - The 3 mode are very useful idea to control the totalizer, batch and batch counter. The relay energized condition is according to not only energized level, but also time and reset for totalizer, batch and batch counter.

Relay energized mode: N / C / R mode Relay output time: Settable range

N mode:

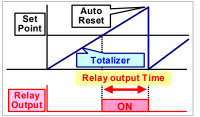
- Settable range from 0.0(s)~9(m)59.9(s) Totalizer & relay reset by manual When the condition of **Set Point** is met:
 - 1. The relay will be energized;
 - The totalizer / batch count will run as same as usual, until manual reset by front key or by ECI of rear terminal, the totalizer / batch count will be reset to "0" and the relay will be de-energized.



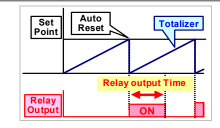
R mode:

Totalizer & 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).
- The totalizer / batch count will run as same as usual; until the time is over Relay output time [r y__ot] (Relay _ output time), The totalizer / batch count will be reset to "0".



C mode:



External Control Inputs(ECI)

CS2-TM offers 3 point external control inputs (ECI) with Multi-Cross selection function. User can set the ECI functions corresponding to Immediately value, totalizer, batch and batch count.

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 "**JES**".

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:

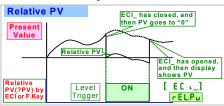
[dEbnC] set to be 5, it means 5 x 8mseconds = 40mseconds

For Immediate Value(PV)

Functions:

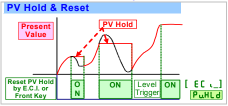
Relative PV / PV Hold / Reset Max or Mini. Hold / DI / Reset for Relay Energized latch **programmable**.

Relative PV FLPu or Tare: The [EC _] can be set to be FLPu function. When the E.C.I. is closed, the reading will show the differential value.



PV Hold PuHLd:

The **[EC _]** can be set to be **PuHLd** (PV Hold) function. The display will be hold when the E CI is closed, until the ECI is to be open. Please refer to the below figures,



Reset for Maximum or Minimum Hold Tr St:

When the [dSPLY] function in [oPUL GroUP] selected **Rthd** or **Dot**, the display will show Maximum or Minimum value.

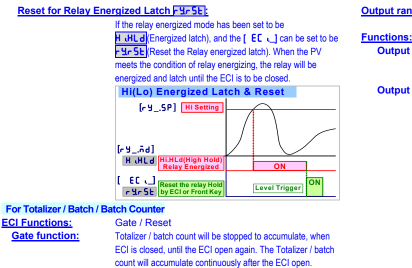
The [EC] function can be set to be **in-St** function to reset the maximum and minimum value in [User Level] by terminals of ECI (close). Please refer to the figure as below.

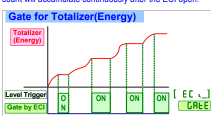


The E.C.I can be set to be **d** function, when the meter building in RS485 port. It is easier to get remote monitoring a switch status through the meter as like as DI of PLC.

- Totalizer auto reset & relay reset by time setting of relay output time[r y_.oL] When the condition of **Set Point** is met:
- The relay will be energized, until the time is over Relay output time [- 'J_.oL] (Relay_ output times)
- 2. The totalizer / batch count will be reset to "0" immediately, then counts-up from "0".

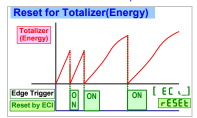
C2-15-6/14





Reset Function:

Totalizer / batch count will be reset to "0", when ECI is closed, until the ECI open again. The Totalizer / batch count will accumulate from 0 after the ECI open.



Pulse Output(optional)

The meter offers a pulse output corresponding to totalizer / batch count programmable. The terminals are same as relay 4 so that can not exit relay 4 and pulse output in one meter.

The pulse output is 1000Hz maximum, and 50% duty cycle (0.5msec. minimum).

Pulse divider:

Settable range from 1~9999.

- ► PL S.du set to be I: It will output 1 pulse, when totalizer / batch count increases "1Count". Ex: It will output 1 pulse, when totalizer from 12345.678 increase to 12345.679,
- ► PL 5.du set to be 1000: It will output 1 pulse, when totalizer / batch count increases "1000Count". Ex: It will output 1 pulse, when totalizer from 12345.678

Duty cycle(PLSH):

increase to 12346.678. Settable from 0(Auto: Duty cycle=50%)/1~5000(x 4msec.)

Analogue output(option)

Please specify the output type either a 0~10V or 4(0)~20mA 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 GroUP].

Reverse slope output is possible by reversing point positions. Please refer to the detail description as below,

Output range:

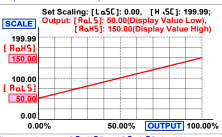
Voltage: 0~5V / 0~10V / 1~5V programmable Current: 0~10mA / 0~20mA / 4~20mA programmable Output High / Low scale, output limit, fine adjustment

Output range high [RoH5]:

To setting the Display value High to versus output range High(as like as 20mA in 4~20)

Output range low [RoLS]:

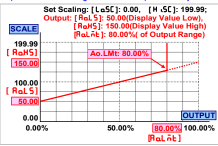
To setting the Display value Low to versus output range Low(as like as 4mA in 4~20)



The range between [RoH5] and [RoL5] should be over 20% of span at least; otherwise, it will be got less resolution of analogue output.

Output High Limit [RoLine]:

0.00~110.00% 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.

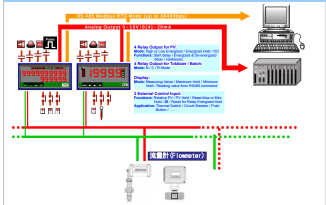
Zero adjust [Ac?ro]: Fine Zero Adjustment for Analog Output;

Settable range: -38011~27524; Span adjust [RoSPn]: 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

CS2-TM & CS2-PR APPLICATION FOR



Remote Display:

The meter will show the value that received from RS485 command. In past, The meter normally receive 4~20mA or 0~10V 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 **[d5PL J]** 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-TM APPLICATION FOR REMOTE DISPLAY FROM RS485 COMMAND



Calibration

System calibration by front key. The process of calibration, please refer to the operating manual

ERROR MESSAGE

BEFORE POWER ON, PLEASE CHECK THE SPECIFICATION AND CONNECTION AGAIN.

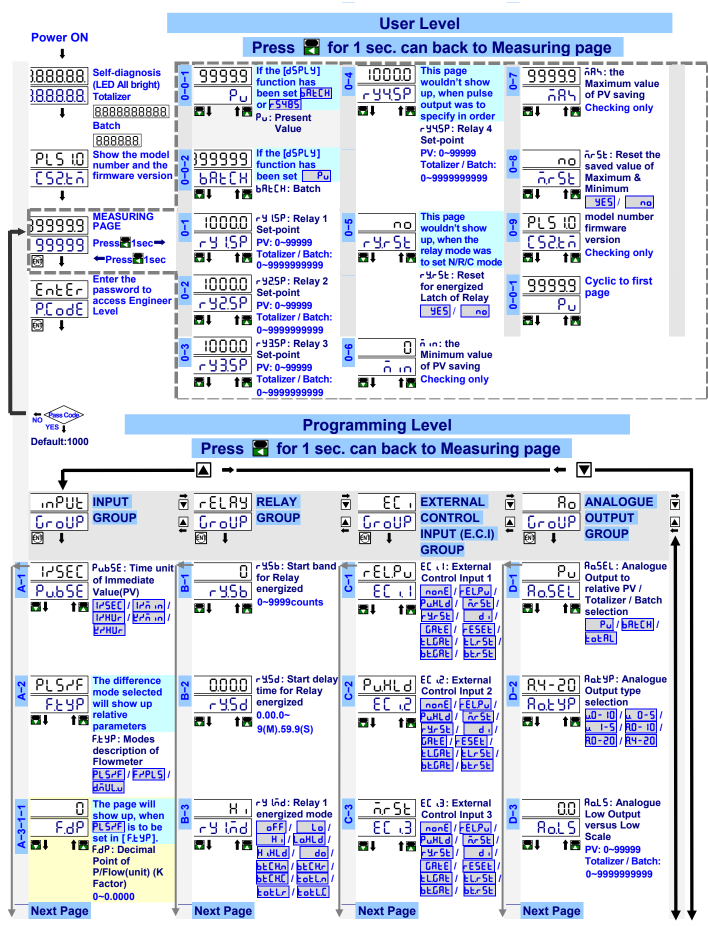
SELF-DIAGNOSIS AND E	RROR CODE:

DISPLAY	DESCRIPTION	REMARK
ouFL	Display is positive-overflow (Signal is over display range)	(Please check the input signal)
-ouFL	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)
-ouFL	ADC is negative-overflow (Signal is lower than input range low -20%)	(Please check the input signal)
J, R7 🚔 933	EEPROM occurs error	(Please send back to manufactory for repaired)
🖁 ւԸտն 🚔 🦻 Սս	Calibrating Input Signal do not process	(Please process Calibrating Input Signal)
Li RA 🚔 Ji R	Calibrating Input Signal error	(Please check Calibrating Input Signal)
RoC.nG 🚔 Pu	Calibrating Output Signal do not process	(Please process Calibrating Output Signal)
RoC 🚔 FR .L	Calibrating Output Signal error	(Please check Calibrating Output Signal)

FRONT PANEL:

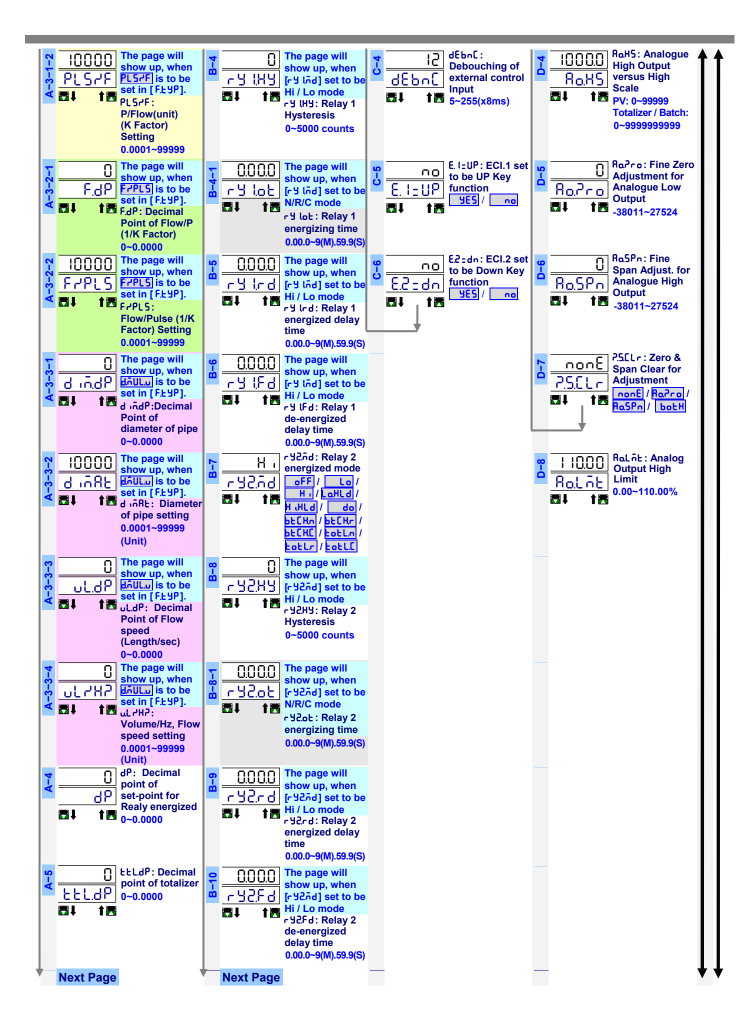
Relay status		4 keys for Enter(Fu	nction) / PShift(Escape) /
Indication 999999999 Comm. status		Setting Status	Function Index
Up screen for Totalizer	RUp key	Increase number	Go back to previous function index
Operation Key Engineer Unit	Down key	Decrease number	Go to next function index
CS2-TM has two display screens and I/O status indication for purposes.	Shift key	Shift the setting position	Go back to this function index, and abort the setting
 Numeric Screens Up screen: 0.28"(0.71cm) red high-brightness LED for 10 digital 	Enter/Fun key	Setting Confirmed and save to EEProm	From the function index to get into setting status
totalizer. Down screen: 0.28"(0.71cm) green high-brightness LED for Immediate Value 4 2/3 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 IC11 display when E.C.I. 1 close(dry contact) IC22 display when E.C.I. 2 close(dry contact) IC23 display when E.C.I. 3 close(dry contact) IC33 display when E.C.I. 3 close(dry contact) IC34 display when E.C.I. 3 close(dry contact) IC34 display when E.C.I. 1 square red LED IC11 will flash when the meter is receive or send data, and IC011 flash quickly means the data transient quicker.	Level]. Otherw forgets the pass Function Lock: T None nonE: no User Level USE checking b Programming Lo into progra ALL RLL: All I setting. Front Key Funct The Key can b Ex. The ECI1 set	n the right pass word so ise, the meter will go ba word, please contact with here are 4 levels selectal lock all. <u>r:</u> User Level lock. Use ut setting. <u>evel EnG</u> : Programm mming level for checkir ock. User can get into a <u>ion</u> be set to be the same fu to be <u>PuHL</u> and the fu	ole for lock. er can get into User Level for ing level lock. User can get
 Stickers: Each meter has a sticker what are functions and engineer label enclosure. Relay energized mode: E.C.I. functions mode: PV.H PV.H(PV Hold) / Tate Tare / DI DI / MIS M.RS(Maximum or Minimum Reset) / MIS R.RS(Reset for Relay Latch) Engineer Label: over 80 types. 	Ex. The ECI2 set	be set to be the same fu to be rELPu and the fu roUP] . When user pres ike as ECI2 close. function has been se	nction as the setting of ECI2. Inction [E.2 = dn] set to be ses RKey, the PV will show t, the terminal input for ECI

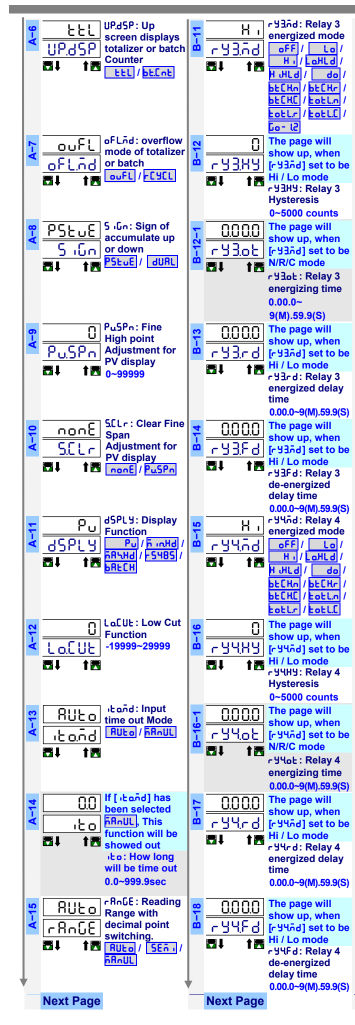
■ OPERATING DIAGRAM (The detail description of operation, please refer to operating manual.)

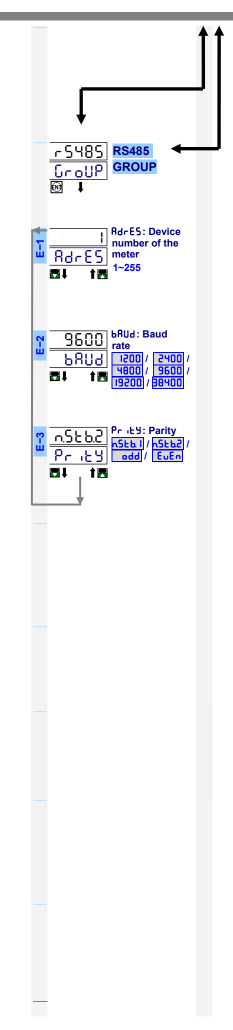


CS2-TM(Pulse

CS2-TM(Pulse input)







919	5	RບG: Average update for PV	
¥	0 <u>08</u> ∎i t⊠		
2		dF iLE: Digital	
A-1	dF iLE	filter 0(None)/1~	
_	81 18		
A-18	PL S.du	The page will show up, when pulse output has	
		specified PLSdu: Pulse	
		divider 0000~9999	
-19	0	P.C odE : Pass Code for enter	
Ą	<u>96 o 39</u>	Engineer Level 0000~9999	
20	000E	FLoCE: Function	
A-2	FLoCY	nonE/ USEr/	
		EnG/ ALL	

Plesae refer to operating manual for detail description