

Panel meter with totalized function Analog input

471A

**Quick Manual** 



# Contents

Ir	ntroduction ·····	1
	About this booklet ·····	1
	Precautions ·····	1
	Installation Precautions ·····	2
N	lomenclature ······	3
	Operation Panel ·····	3
	Rear Panel····	5
Ir	nstallation ·····	6
	Installation Conditions	6
	Accessories·····	6
	Mounting Method ·····	7
	Dismounting ·····	8
	Wiring Method ·····	9
	Terminal layout and explanation ·····	11
Us	sage of Function Code·····	16
	Function code list ·····	16
	Setting method of code No.	17
	Function setting method·····	18
Sį	pecification ·····	22
O	ptional output ·····	24
	PhotoMOS compare output ·····	24
	Analog output·····	26
	BCD Output (Digital output)	28

# Introduction

# About this booklet

Thank you for purchasing our digital panel meter 471A. Before use of the product, read this quick manual carefully and thoroughly, and keep it available for routine reference.

The following symbol marks are used in this quick manual for the safety use of the product.



This is the warning to avoid danger. Severe injure or fatal accident may occur to the user in case the product is mishandled.



This is the caution to avoid danger. Minor injury to the user or physical obstacle may occur in case the product is mishandled.

# **Precautions**

For the safe use of this product, users must follow the following warning and caution.

# **Marning**

- There is no power on-off switch on the model 471A. It immediately starts to operate after turning the power ON.
- Never touch the terminals when power is ON. There may be risk of electric shock.

# **A** Caution

- The rated data for warm up is specified for more than 15 minutes.
- When the front panel or the case becomes dirty, wipe it with soft cloth. If
  the dirt is difficult to remove, wipe it lightly with the soft moist cloth with
  mild detergent diluted with water and finish by wiping with a dry cloth.
  Do not use organic solvent like benzene or paint thinner as they may
  deform or discolor the surface of the case.

#### Introduction (contd.)

# **Installation Precautions**

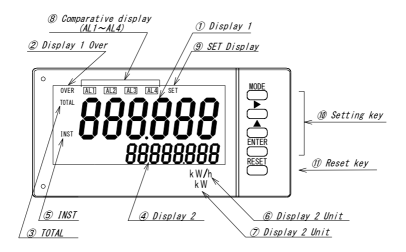
For the safe use of this product, users must follow the following caution.

## 

- If the product is installed inside the cabinet, provision for the proper heat dissipation should be done to prevent the temperature to exceed more than 50 ℃ inside the cabinet.
- Do not mount the product in quite near distance. The rise of temperature may decrease the life of the product.
- Do not use the products in the following places. It may be the cause of damage or malfunction.
  - \* Wet place (rain, water drops), direct sunlight
  - \* Place having high temperature, humidity, dust and corrosive gases
  - \* Place having excessive noise, waves, static electricity
  - \* Place having lots of vibration and shock
- Store the product in the specified temperature range between -20°C to 65°C.

# **Nomenclature**

# **Operation Panel**



No.	Name	Function
1	Display 1	Instantaneous or totalized value display
		Red or green can be select for display color
2	Display 1 Over	Light on when instantaneous value display 1 exceeds 110% of full scale value.
		Light on when totalized value display 1 exceeds 999999.
3	TOTAL	Light on with red color during display 1 is totalized value
4	Display 2	Instantaneous or totalized value display in while color
(5)	INST	Light on with red color during display 1 is instantaneous value
6	Display 1 Unit	Pasting position of instantaneous and totalization unit seal
7	Display 2 Unit	Pasting position of instantaneous and totalization unit seal
8	Comparative display	The comparison status of the comparison output is displayed.
9	SET Display	Light on during setting mode

# Nomenclature (contd.)

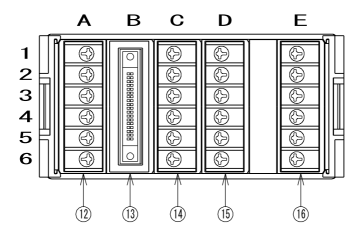
No.	Name		Function
10	Setting key	MODE	During measurement mode : Change to Setting mode、Adjustment mode During setting mode : Change to each code No.
		<b>&gt;</b>	During measurement mode : Invalid During setting mode : Digit selection of setting value
		<b>A</b>	During measurement mode : Invalid (Except when switching to diagnostic mode)  During setting mode : Change of setting value
		ENTER	During measurement mode : Invalid During setting mode : Set value changed to saved measurement mode
<u>(11)</u>	Reset key		During measurement mode :
_		RESET	Display shows "0". (If the Reset totalizing function is set, set the totalized to initial value)
			During setting mode :
			Setting mode changes to measurement mode without saving the set value.

# **LED Display**

0	1	2	3	4	5	6	7	8	9	DP	minus
Ū	1	$C_{\mathcal{Q}}$	3	<b>37</b>	9	40	<b></b> -	90	95		•

Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Т	U	٧	W	Χ	Υ	Ζ
8	Ь		ď	Ε	۶	G	X	1	- 1	۲	Ļ	ï	n	0	ρ	9	<b>,</b> -	5	-	IJ	C	) ·	ተ	4	:

# **Rear Panel**



No.	Name	Function						
12	Terminal A1∼A6	Sensor power supply, input、P.O output terminal						
13	BCD OUTPUT CONNECTOR	Open collector NPN transistor output						
	Terminal RS-232C	B1 $\sim$ 5:RS-232C communication, B6: Vacant terminal						
	Terminal RS-485	B1:+, B2:-, B4, 5: Terminating resistance, B3, B6:Vacant terminal						
14)	Terminal C1~C6	C1~3:Control input terminal, C4:Vacant terminal, C5~6:Analog output terminal						
15)	Terminal D1∼D6	D1~6:Compare output terminals of AL1 to AL4						
16	Terminal E1∼E6	E1,E3:Power supply terminal, E5:Ground terminal E2,E4,E6:Vacant terminal						

<sup>%</sup> The specification of @ , C5 to C6 of @ and @ are option.

# **Installation**

# **Installation Conditions**

Power supply	AC100~240V 50/60Hz、DC24V、DC110V
Voltage tolerance of power supply	AC90~250V、DC24V±10%、DC100~170V
Power consumption	During AC100V: Approx. 11VA、During AC200V: Approx. 15VA During DC24V: Approx. 250mA、During DC110V: Approx. 50mA
Operating ambient temperature	0~50℃, 40~85%RH (No condensation)
Storage temperature	–20~65℃ (No condensation)
Weight	Approx. 300g
Mounting method	Tighten from behind the panel with exclusive mounting bracket.
Insulation resistance	Measuring input terminals – External Case Power supply terminal – External Case Power supply terminal – Measuring input Measuring input terminals – BCD output Measuring input terminals – Analog output DC 500 V, More than 100 M $\Omega$ DC 500 V, More than 50 M $\Omega$ DC 500 V, More than 50 M $\Omega$
Withstanding voltage	Measuring input terminals – External Case Power supply terminal – External Case Power supply terminal – Measuring input Measuring input terminals – BCD output Measuring input terminals – Analog output Measuring input terminals – Measuring input terminals – Measuring input Mea
Protective structure	Front operation unit IP65, Case part except front side IP20, Terminal block IP00

# **Accessories**

Make sure that the following things beside the main body part are included.

- 471A main unit
- · Bracket 2 pcs.
- · Waterproof packing
- Quick Manual (This booklet)
   (For the model with RS-232C or RS-485, exclusive quick manual is included.)
- · Unit Sticker
- Connector (2m with flat cable) ( In case of BCD Output model)

# **Mounting Method**

# Mounting pitch

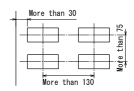
Panel cutout dimensions:  $92^{+0.8}_{0} \times 45^{+0.6}_{0}$  mm

Panel thickness: 0.6~3.5mm(Degree of protection IP65)

3.6∼10mm(Degree of protection IP20)

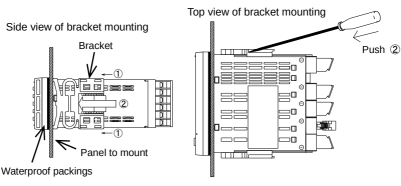
If the material of the panel is aluminum, it may be deformed due to its weak strength. So, it is

recommended to use the thickness of aluminum panel sheet at least 1.5mm.



# **Mounting Method to Panel**

- 1 Insert the main unit fitted with the waterproof packings into the hole, from the panel front, and insert the attached bracket to the ditch on both sides of the main unit. Push the bracket as shown by arrow ① until the main unit is stably stays and fix the bracket. The packings functions as stopper too, so do not remove it. Refer to the side view of the bracket mounting.
- 2 To fix the main unit more firm, press the back part (center part) of the bracket indicated by arrow ② by screwdriver, which enhances the stopper strength.



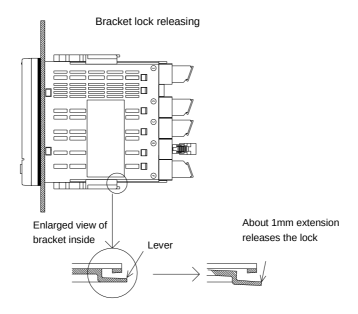
# **A** Caution

When pushing by screwdriver, apply it to the arrow ②
 The pushing of other part may cause the damage of bracket.

## Installation (contd.)

# **Dismounting**

- 1 By extending with fingers the lever outward by about 1mm, as shown in the bracket lock releasing figure, the lever lock can be released.
- 2 Keep extending the lever outward, slide the bracket backward of the main unit, and remove it from the ditch.



# **∧** Caution

The extension of the lever for long time or the stress to it by metallic piece like screwdriver may damage the lever.

# **Wiring Method**

Remove the terminal base cover of the rear side terminal and conduct the wiring. Make sure that the terminal base cover is attached after wiring. If both options of comparison output and analog output are used, first complete the wiring of the comparison output and then start the wiring of analog output.

#### **Notes for wiring**

# **Marning**

- To avoid an electrical shock, turn the power off when wiring.
- Do not conduct wiring at moistened place or by wetted hands. There may be risk of electric shock.
- Do not touch the terminals when turning the power on. There may be risk of electric shock.

# **A** Caution

- Power supply and load should be within the suitable range as prescribed in specification. Negligence may cause the damage of products.
- Power supply should reach the rated power within a second.
- After the power is OFF, pause more than 10 seconds before the power ON again.
- Do not use the product with wrong wiring. It may be the cause of product damage.

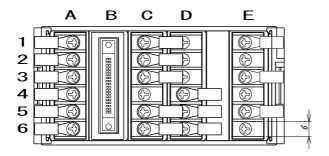
#### Others caution during wiring

- Always use input line and power line independently. If input line and power line are wired in parallel, it may cause an in stability of the display.
- When the auxiliary relay is operated by the relay output to run the electro- magnetic switch
  or big size relay, take the noise preventive measures.
  - In case that the noise is frequently occurred, it will be effective to store the product in the shielded housing or to insert the power source line filter or insulated transformer.

# Installation (contd.)

# About the crimp terminal

#### **Direction of crimp terminal**



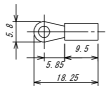
Recommended crimp terminal: V1.25-FS3

(Made of Fuji Terminal Industry Co.,Ltd)

Ext. diameter of covered cable :  $Max.\phi3.3$ 

Terminal screw: M3

Crimp terminal: Refer figure at the right

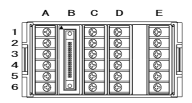


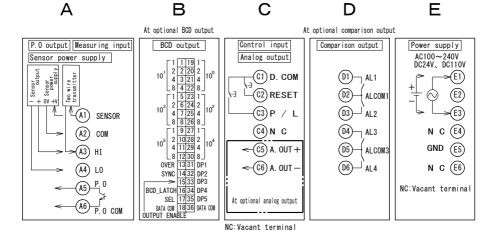
# **A** Caution

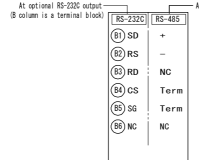
- For the C column and D column terminal blocks, apply one crimp terminal per one terminal block.
- Do not do the parallel connection, using two crimp terminals (overlaying) at the same terminal block. It stresses the internal PCB and so on and may cause the failure or trouble. As for the A column and E column terminal blocks, up to two crimp terminals per terminal block are acceptable.

# **Terminal layout and explanation**

#### Rear side terminal







NC:Vacant terminal

At optional RS-485 output (B column is a terminal block)

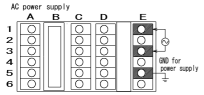
NC:Vacant terminal
Do not use as relay
terminal etc.

# **A** Caution

Replacement of the units by customers themselves may cause the damage of the equipment and Tsuruga Electric Corporation may not be able to respond in this case.

### Installation (contd.)

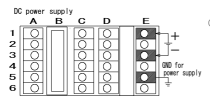
#### Power supply connection



Connect the power supply at Terminal No.E1-E3. Power supply voltage is written on the Terminal nameplate at the time of product shipment.

OAC power supply

AC100 to 240V 50/60Hz permissible range AC 90 to 250V



ODC power supply

For DC 24V, Permissible range DC24V±10% For DC110V, Permissible range DC100 to 170V

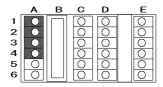
# **A** Caution

- Do not use the voltage out of permissible range. It may be the cause of equipment damage.
- Power on / off, power supply should reach up to rated voltage or shut down within 1 second.
- After the power is OFF, pause more than 10 seconds before the power ON again.
- GND (ground) terminal

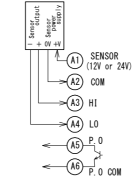
In case of fear that the noise is frequently generated on the power source line, it is effective to earth the ground terminal directly to the ground. If the instrument is not affected by environmental noise, the grounding can be omitted. In this case, take care for the ground terminal not to touch other input terminals, as it is charged with neutral electric potential of power source voltage.

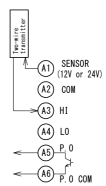
#### Connection of input signal

Power supply for the sensor is connected from terminal No.A1-A3. If the power supply of sensor is applied from external sources, the connection of terminal No. A1 will not be required. When sensor power source is not used, A1 will be vacant and do not used it for other purpose.



- Sensor power supply Connection example of (+V,0V)
- OConnection example of two-wire transmitter





# **A** Caution

• If sensor power supply terminal A1 is accidentally short-circuited with COM terminal A2, it may cause malfunction of the sensor. At that time, guarantee of the counter value can't t be given because of error in internal memory writing.

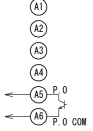
# Connection of P.O output

	Α	В	С	D	Ε
1			0		$\overline{\bigcirc}$
2			0	0	0
3			0		$ \bigcirc $
4			$\bigcirc$		$ \bigcirc $
5	0		$\bigcirc$		$ \bigcirc $
6			0	0	0

Terminal No. A5 and A6 give the output the total sync pulse of NPN Open collector.

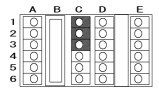
Please connect the load with the contact capacity within the specification range.

(Refer Page 23 [General specification])

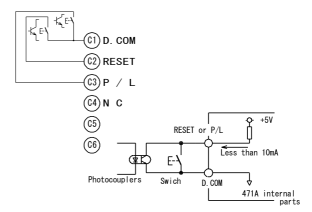


# Installation (contd.)

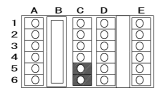
#### **Connection of Control signal**



Please input the control signal. The configuration is as follows.



#### **Connection of Analog output**



The analog output is can be obtained from the Terminal No.C5-C6. Allowable load resistance should be connected within the specified range. (Refer Page 22 『Specification』)

(01)

(C2)

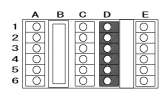
(C3)

<u>C4</u>

 $\leftarrow$   $\bigcirc$  A. OUT +

<(C6) A. OUT −

#### Connection of comparison outputs (AL1, AL2, AL3, AL4)



Comparison output scan be obtained in terminal No. (2-6), (2-6

Instantaneously

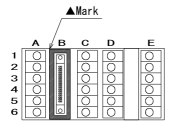
Instantaneous value < lower limit set value : AL1  $\bigcirc$  -  $\bigcirc$  Instantaneous value > upper limit set value : AL2  $\bigcirc$  -  $\bigcirc$ 

Totalization

6 digits under accumulation totalized value> upper limit set value : AL3 05-04
Lower 6 digits totalized value> upper upper limit set value : AL4 05-06

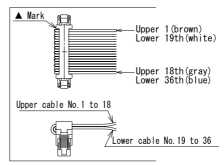
Contact capacity: AC/DC250V 200mA

#### **Connection of BCD output**

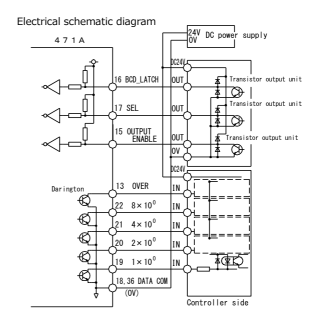


Data output 6 digit Open collector (NPN) configuration is as shown in the connector arrangement table of BCD output shown in page 11.

Control input pin 16 BCD\_LATCH, 17 SEL, 15 OUTPUT ENABLE are as shown in the connector arrangement table of BCD output. shown in page 11.



Accessory: Cable (5808-05) 2m Connector (8822E-036-171-F, Kel Corp.)



# **Usage of Function Code**

# **Function code list**

Display functions

	ay runctions			
Code No.	Function	Display 1	Setting range	Default Value
00	Key protection	P83.	OFF,ON	OFF
01	Totalizing constant	rpus	20 to 99999	20
02	Instant full scale	I FUL	20 to 20000	20000
03	Cut off	CUC	0 to 10%	0
06	Instantaneous display cycle	ai se	0 (100ms), 1(1s), 2(5s)	0(100ms)
07	Totalized decimal point	ር ዓይ	0, 0.0, 0.00, 0.000, 0.0000, 0.00000	0
08	Instant decimal point	1 88	0, 0.0, 0.00, 0.000, 0.0000, 0.00000	0
09	Initial totalizing value	l of.	0 to 999999	0
10	Display 1 switching	15.	0(Instantaneous), 1(Totalization)	O(Inst.)
11	Display color	Coto.	R(Red), G(Green)	G(Green)
12	Reset totalizing function	1.555	OFF, ON	OFF
13	Synchronized totalization pulse division	P.o r	0(1/1), 1(1/10), 2(1/100)	0(1/1)
14	Synchronized totalization pulse width	P.o 9	0(100ms), 1(50ms), 2(10ms)	0(100ms)
15	Display switch-off function	fürn.	0(Invalid)/1(All display)/2(Display2), 0 to 99 minute	2(Display2),01
16	Invalid of reset key	r5f	0 (Invalid), 1(Valid)	1(Valid)
17	Pause / Latch	P.L.	0 (Pause), 1 (Latch)	0(Pause)
18	Over display of display 1	ουξη	OFF, ON	OFF

Comparison outputs function

Code No.	Function	Display 1	Setting range	Default Value
41	AL1 Comparative value	8L. I	0 to 999999	0
42	AL2 Comparative value	8L. 2	0 to 999999	999999
43	AL3 Comparative value	8t. 3	0 to 999999	999999
44	AL4 Comparative value	86. 4	0 to 999999	999999
45	Batch switching	6.S8L.	0(ALARM),1(BATCH)	0(ALARM)
46	AL3 Output width	91 8.3	0.1s,0.2s,0.5s,1.0s,-(Continuous)	0.1s
47	AL4 Output width	9183	0.1s,0.2s,0.5s,1.0s,-(Continuous)	0.1s
48	AL4 Auto reset	8,480	OFF,ON	OFF

Analog output function

Code No.	Function	Display 1	Setting range	Default Value
75	Analog output switching	8.581.	0(Instantaneous), 1(Totalization)	O(Inst.)
79	Full scale (Totalization)	R.FUL.	200 to 999999(Totalization)	200

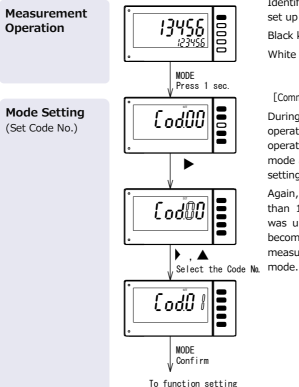
#### ● RS-232C, RS-485 output function

Code No.	Function	Display 1	Setting range	Default Value
80	Baud rate	68Ud.	4800,9600,19200bps	9600bps
81	Parity	28 <i>-</i> 11	non(none),odd(odd no.),even(even no.)	non(none)
82	BCC switching	888	ON,OFF	OFF
83	Device number	rS.no.	0~99	00

# Setting method of code No.

This is the basic input method of function code.

Following the setting of the Code No., perform the function setting on the following pages.



Identification of the key color during set up is as follows.

Black key: Valid key
White key: Invalid key

[Common matters during the Setting mode]

During setting mode, if the key is not operated for about 5 minutes, the operation returns into measurement mode automatically. At this time, the setting contents are not saved.

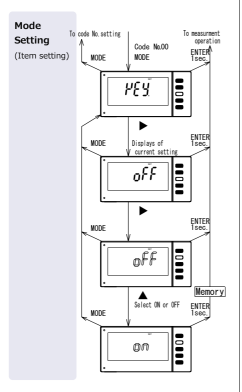
Again, if the reset key is pressed more than 1 second, setting value which was under changing process before becomes invalid and returns to measurement operation undergoing mode.

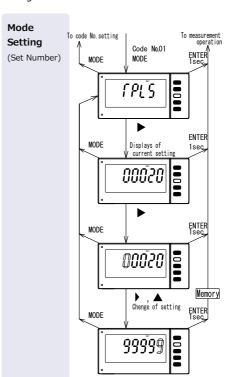
# Usage of Function Code (contd.)

# **Function setting method**

The following is an example of the input function setting. Please refer this page when changing to the setting other than factory setting value. Please continue the operation of the function setting after referring Code No. setting method only.

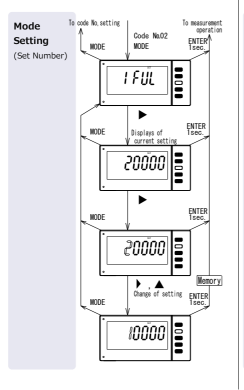
Code No.00 『Key protection』	Code No.01 Totalizing constant
When the key protection mode is made ON,	Totalizing constant is set.
function other than the Key protection can be	The totalizing constant can be set to totalized
forbidden to use.	value from 20 to 99999 count in an 1 hour at
Setting range: ON [Key protection is on.]	100% input
OFF [Key protection is off]	Setting range: 20 to 99999
Change from "OFF" to "ON"	Change from 20 to 99999

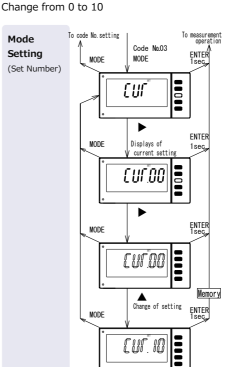




# Code No.02 『Instant full scale』 Instant full scale value can be set arbitrarily. Setting range (100% value of input): 20 to 20000 Code No.03 『Cut off 』 Input signal of the low leveled unstable range can be cut off. Setting range: 0 to 10%

Change from 20000 to 10000





# **Usage of Function Code (contd.)**

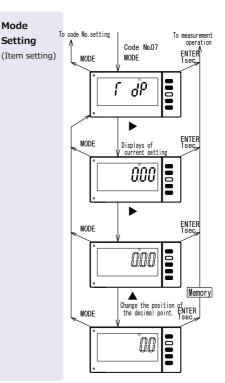
# Code No.06 『Instantaneous display cycle』 Code No.07 『Totalized decimal point』 Code No.08 『Instant decimal point』 Select and set instantaneous display cycle from 100ms,1s,5s Setting range: 100ms(0), 1s(1), 5s(2) Setting range: 100ms(0), 1s(1), 5s(2) Lit's just a function to display the decimal point of indication externally. Setting range: 0/0.0/0.00/0.000/0.000/0.0000/0.00000

Change from 100ms(0) to 1s(1)

Mode

To measurement To code No. setting Setting oneration Code No.06 **ENTER** (Item setting) MODE MODE di 58 ENTER 1 sec. MODE Displays of current settin ENTER 1sec. MODE Memory Change of setting ENTER Isec. MODE 1011

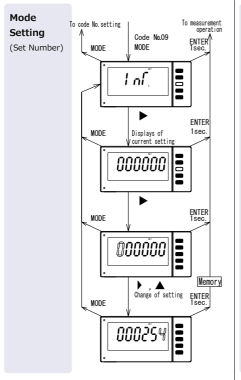
Change to totalized decimal point from 0.00 to 0.0

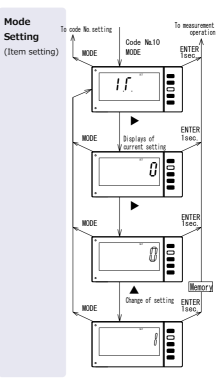


 $\times$  Display [1 dP] during (od.08

Code No.09 Initial totalizing value	Code No.10 Display 1 switching
Initial totalizing value is set if in case the display value of the counting start is specified.	Select display 1 for either totalized display or instantaneous display.
Setting range: 0 to 999999	Setting range: 0,Display 1:Instantaneous display
	Display 2:Totalized display
	1 ,Display 1:Totalized display
	Display 2:Instantaneous display
Change from 0 to 254	Change display 1 from instantaneous display to

totalized display

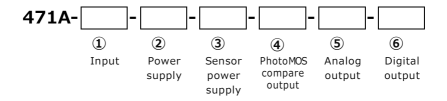




Function mentioned above are the main setting methods. The setting of the other operation methods are also like the setting method of the Code No.00 to 10. The detail description of the setting ranges are omitted here. Please perform the other setting when necessary referring the Function Code List mentioned on Page 16.

# **Specification**

# **Model Configuration**



Addition No.	Function	Symbol	contents		
			Measurement range	Input resistance	Maximum allowable input
		01	DC0 to 10mV	More than $1M\Omega$	DC±250V
		02	DC0 to 100mV	More than $1M\Omega$	DC±250V
		03	DC0 to 1V	1ΜΩ	DC±250V
<b>(1</b> )	Input	04	DC0 to 5V	1ΜΩ	DC±250V
•	,	05	DC0 to 10V	1ΜΩ	DC±250V
		09	DC1 to 5V	1ΜΩ	DC±250V
		23	DC0 to 1mA	100Ω	DC±50mA
		29	DC4 to 20mA	12.4Ω	DC±150mA
		29R	DC4 to 20mA	250Ω	DC±40mA
		Α	AC100 to 240V		
2	Power supply	9	DC24V		
		С	DC110V		
	6	X	No power to sensor		
3	Sensor power supply	3	DC12V 150mA		
		5	DC24V 50mA		
	PhotoMOS	X	No output		
4	compare output	2	Four photoMOS Relays Expansion		
	, ,		(AL1,AL2,AL3,Al	_4)	
		X	No output	Allowable load resi	stance
(5) Analog output		04	DC0 to 5V	More than $1k\Omega$	
	Analog output	05	DC0 to 10V	More than $1k\Omega$	
		09	DC1 to 5V	More than $1k\Omega$	
		29	DC4 to 20mA	Less than $510\Omega$	
<b>6</b> Dig		X	No output		
	Digital output	DN	BCD Output O	pen collector output	(NPN)
•	Digital output	E0	RS-232C Output		
		E1	RS-485 Output		

# **General specification**

Display (LCD)	7 segment display Display 1 side Character height15.2mm Red/Green color		
	7 segment display Display 2 side Character height 7.6mm White color		
	With zero suppress function		
Display range	Display 1 Totalizer : 0 to 999999 (Lower 6 digits display )		
	Instant : 110% of instant full scale value or up to 22000		
	Display 2 Totalizer : 0 to 99999999		
	Instant : 110% of instant full scale value or up to 22000		
Decimal point	10 <sup>1</sup> ,10 <sup>2</sup> ,10 <sup>3</sup> ,10 <sup>4</sup> ,10 <sup>5</sup> Optional selection (External control not allowed))		
Over display	Display 1 OVER Light up during over (Red color )		
	Totalizer: Display 1 When 999999 exceeds, Light up OVER		
	(Light up until RESET input)		
	Internal counter counts up to 99999999		
	Starts count from 0 when 9999999 exceeds		
	Instant: When instant full scale value exceeds 110%		
	OVER Light up, display		
Display cycle	Totalizer approx. 100ms, Instantaneous approx. 100 ms, 1 s, 5 s		
Instantaneous	Scaling 20 to 20000		
Totalizer	Totalizing constant 20 to 99999(Totalized value for 1 hour during 100% input)		
Display accuracy	Totalizer ± (0.2%+1digit) of the rated value		
	Rated value: Theoretical value to be totalized when 100% input		
	continues continuously		
	Instantaneous ±(0.2% of SPAN + 1digit) at 23°C±5°C 45 to 75%RH		
Synchronized totalize	It is isolated from input.		
pulse output (P.O)	Output signal: Open collector (NPN),		
	Output capacity: DC30V 200mA, Leakage current: Less than 0.1mA		
Reset	Reset the totalized count to 0 (zero) or initial totalize value from the RESET key on		
	the front panel or from the RESET terminal on the rear terminal board. The		
	frequency division stage of the PO output is also cleared.		
	No voltage contact or open collector (NPN) : DC5V 10mA		
- C :1	Minimum pulse : 10ms		
Power failure	The measured value is stored and hold by nonvolatile memory.		
compensation	No counting during electricity failrure.		
Dames arealy lie :	Data retention period: approx.10 year		
Power supply line mixed noise	1000V (AC power supply)		
	DC12V ± 50% 150mA or DC 24 V ± 50% 50mA		
Sensor power supply	DC12V ± 5% 150mA or DC 24 V ± 5% 50mA		

# **Optional output**

# PhotoMOS compare output

This is the setting change method of photoMOS compare output operate following the setting code No. mentioned on page 17.

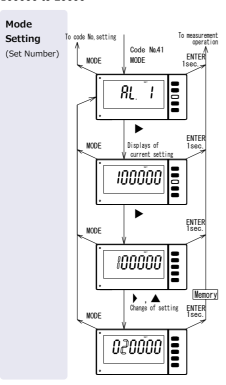
Code No.41 『AL1 Comparative value 』
Code No.42 『AL2 Comparative value 』
Code No.43 『AL3 Comparative value 』
Code No.44 『AL4 Comparative value 』

Code No.45 [Batch switching]

Set the comparative value of AL1,AL2,AL3,AL4

Setting range: 0 to 999999

Change of comparison output AL1 from 100000 to 20000



AL3 to 4 totalized value alarm output, change of batch output totalized value alarm output can switch to upper limit and upper limit alarm output or totalized value batch output.

Regardless of the display, it compares sequentially with counter data.

Relay output delay is MAX 20 ms.

#### · Comparison condition Totalized alarm output:

··· AL4 ON (AL4 light up)

#### Batch output:

In the two-stage setting of AL 3 and AL 4, when the totalized value becomes equal with the setting value, output of the relay is obtained with ON pulse.

Pulse width can be selected arbitrarily by code No. 46: AL3 output width, code No. 47: AL4 output width.

AL 4 is also equipped with an auto reset ON / OFF function of totalized value.

Setting range: 0 (Totalized alarm output) 1 (batch output)

#### Code No.46 [AL3 Output width] Code No.47 [AL4 Output width]

During batching of AL 3 to 4, select the time width with one shot of specified output. Note) Continuous output is turned OFF by RESET input.

Setting range: 0.1s, 0.2s, 0.5s, 1.0s,

-- (Continuous)

#### Code No.48 [Auto reset]

During batching of AL3 to 4, when AL4 auto reset is ON, reset is done when totalized value becomes AL4.

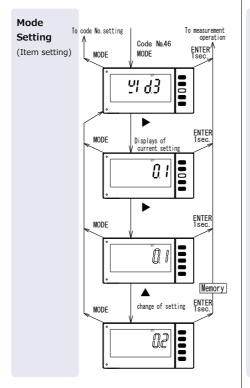
If reset totalizing function is OFF, the totalized value will be 0.

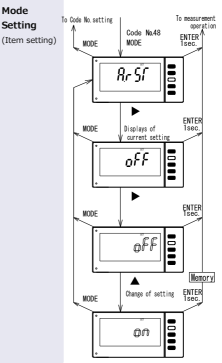
If teset totalizing function is ON, the totalized value will be equal to initial totalized value.

Setting range: OFF, ON

0.2 s.

Change the output width of AL3 from 0.1 s to Change of AL4 Auto reset from OFF to ON.





# Optional output (contd.)

# **Analog output**

Please, refer page 9 for "Wiring to this product" of this manual for the connector arrangement. The measurement input and the analog output are insulated.

Accuracy	Instantaneous $\pm$ 0.1 % of SPAN at 23°C $\pm$ 5°C	
	Totalized ± 0.5 % of SPAN at 23℃ ± 5℃	
Output cycle	Approx. 100ms	
Response speed	Approx. 400ms (In case of out instantaneous display)	
	Condition rated output: 4 to 20mA,	
	Instantaneous: Instantaneous display cycle 100ms	
	0→100% output [4→20mA During step output]	
Selection output data	Selection in either setting mode or instantaneous / totalizer	
	can be done.	
	Output of instantaneous display:	
	Output depending on instantaneous input	
	Output of lower 6 digits totalized display:	
	Setting of Max. value (200 to 999999)	
Output scaling	Full scale Setting range 200 to 999999	
(Totalizer)		

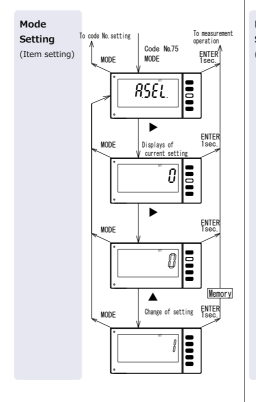
# **Function setting**

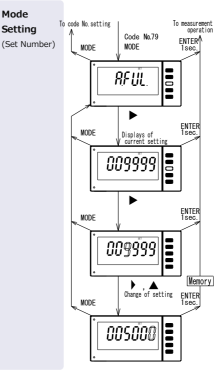
This is the setting change method of analog output. Operate following the setting code No. mentioned on page 17.

Code No.75 [Analog output switching]	Code No.79 Full scale of analog output
Select analog output of instantaneous or totalizer.	During analog output of totalizer, the display equivalent to the max. value can be specified.
Setting range: 0 (Instantaneous) 1 (Totalizer)	Setting range : 200 to 999999

Change 0 (Instantaneous) to 1 (Totalizer)

Set display to 5000 for -29 ( 4 to 20mA output) rated value, when output is 20 mA  $\,$ 





# Optional output (contd.)

# BCD output (Digital output)

Refer to "Wiring to the product" from this manual on page 9 for the connector arrangement. The measurement input and the BCD output are insulated.

#### **Output**

Open collector	Sink type, Contact capacity DC30V10mA		
Data BCD 6 digits	Lower 6 digits totalizer or output of instantaneous value		
Over(OVER)	Totalizer :When 999999 exceeds, output become ON (Output becomes ON until RESET input is done)		
	Instant :When the value of instant full scale exceeds 110%, Output become ON		
Synchronization signal (SYNC)	Pulse output become ON approx. for 10ms Read the data at good SYNC rising time		
Decimal point (DP1 to 5)	Output decimal point of totalizer or, instantaneous		
BCD Output cycle	Approx.100ms		

#### **Control input**

Input current = Less than 1 mA, OFF (H Level) = 3.5 to 5V, ON (L Level) = 0 to 1.5V			
BCD_Latch (BCD_LATCH)	When BCD_Latch pin is short circuited with DATA COM or set to L level only BCD is retained. Display is counted continuously		
Data enable (ENABLE)	When data enable pin is released (OFF), output data (OVER INCLUDED) is obtained. When data enable pin is shorted with DATA COM pin or set to L level, data (OVER INCLUDED) becomes OFF state, SYNC output is prohibited, and the connect to the system data bus becomes easy. (Display is not retained)		
Data select (SEL)	Instantaneous output when the selection pin is opened or set to the H level.  Totalizing output (Totalizer lower 6 digits) when the selection pin is short circuited with DATA COM or set to L level.		

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I-02302



Panel meter with totalized function

Analog input

471A

# RS-232C RS-485 Output

**Quick Manual** 



# Contents

About this booklet ······	1
Model name for communication output …	1
Connector arrangement and connection method ·····	2
RS-232C ·····	
RS-485····	2
Function code······	3
Communication command (RS-232C, RS-485 common) -	4
Instructions about the comment ·····	4
Command / Response · · · · · · · · · · · · · · · · · · ·	
Command list·····	10

# About this booklet

Thank you for purchasing Tsuruga product. This is the quick optional manual for RS-232C, RS-485 output. Refer the quick manual of the main body for cautions beside the usage the RS-232C, RS-485 output, installation, operation etc.

Before use of the product, read this quick manual carefully and thoroughly, and keep it available for routine reference.

The following symbol marks are used in this quick manual for the safety use of the product.



This is the warning to avoid danger. Severe injure or fatal accident may occur to the user in case the product is mishandled.



This is the caution to avoid danger. Minor injury to the user or physical obstacle may occur in case the product is mishandled.

# Model name for communication output

#### 6 Digital output

Addition No.	Output specification
E0	RS-232C output
E1	RS-485 output

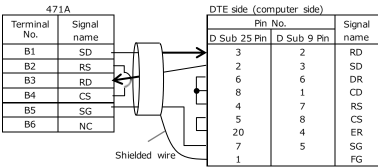
#### Common specification

The measurement input and the communication I / O are insulated.

Transmission method	Asynchronous half duplex method
Transmission speed	4800,9600、19200bps
Data length	8bit
Parity	None, even number, odd number
Stop bit	1 bit
Data	Conform to JIS 8 unit code
X Parameters	None

# Connector arrangement and connection method

#### **RS-232C**



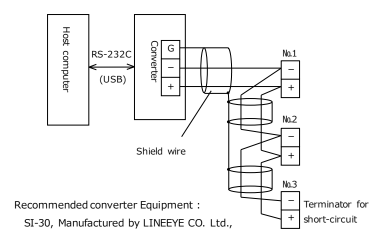
Optional: RS-232C cable 2 m (Model 5858-10)

#### **RS-485**

Terminal No.	Signal name	Description
B1	+	"+" Indicates non-inverted output
B2	ı	"-" indicates inverted output
В3	NC	
B4	Term	When the terminals are short-circuited, a terminating resistor of 200 $\Omega$ is connected
B5	Term	in parallel to the line.
В6	NC	

#### Connection

RS-485 can be linked up to 32 computers including the host computer. It is necessary to specify the end station for the both end of the equipment in the transmission line. Make short circuit the terminator for specific end station. Lead wire for short-circuit is not included. Besides that, conduct the setting of the terminator by RS-232C/RS-485 converter.



# **Function code**

Communication setting is done by front key operation. When changing to a setting other than the factory set value, please refer "Usage of Function Code" of the Quick Manual of model 471A on page16.

Baud rate	Baud rate can be selected.
(Code No.80):	Setting Range 4800, 9600, 19200bps
Parity	Parity can be selected.
(Code No.81):	Setting Range non(None), odd(Odd no.), even(Even no.)
BCC switching	Selection with or without BCC can be done.
(Code No.82):	The results obtained by calculating the exclusive OR from immediately
	after STX value to ETX (ETX included), are added after the ETX.
	Setting Range ON,OFF
Device number	Device number can be selected.
(Code No.83):	Setting Range 0 to 99

# Communication command (RS-232C, RS-485 common)

## **∧** Caution

About the command when power in turned ON,

- When the power is turned ON, supply power should rise up to the rated voltage within 1 second.
- There have been some cases of not being able to response the command even 3 seconds after the power supply reached the rated voltage because of initialization of 471A. As there may be cases of responding undefined data too, it is highly advised to communicate only after it has reached to rated voltage more than 3 seconds.

### Instructions about the comment

· If there is BCC function, BCC is added after the ETX

The results obtained by calculating the exclusive OR from immediately after STX value to ETX (ETX included), are added after the ETX.

· Configuration of frame

• Only first 4 characters of the command letters will be valid.

• Setting items represented either by numbers or characters will be valid.

· Number setting

Set a value that does not include the decimal point of the display. (Instantaneous full scale, initial totalized value, comparison value, analog output full scale)

• Exit code: Returns to reception status of the command frame

Exit code		Contents
A (41H)	Normal end	
B (42H)	Under setting	(In case of communication during setting)
C (43H)	Setting error	(Out of setting range or error)
D (44H)	BCC error	(If BCC function is available)
P (50H)	Command error	(When the received command becomes unable to analyze)

Response during the command error

	STX	Device		Exit code	ETX	(BCC)
	(02H) (30H) (30H)		(50H)	(03H)		
Resp	onse du	iring the	setting	time.		
	STX	Device		Exit code	FTX	(BCC)

STX	Device		Exit code	ETX	(BCC)
(02H)	(30H) (30H)		(42H)	(03H)	

# Command/Response

#### **♦** Measurement commend

Command: TREAD Totalized value of requested data

Response : Response to TREAD (Totalized value of measurement data)

Command: IREAD Instantaneous value requested data

Response : Response to IREAD (Instantaneous value of measurement data)

#### ◆ Totalized value of requested data

Command: TREAD Read out totalized value data

Response: Response to TREAD

Data format

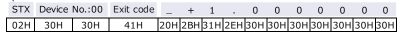
ab

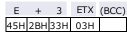
	_ (20H space): Within * (2AH): 6 digits over	measurement range
b	Measurement value	

+1000.0000

#### Command frame:

STX	Device No.:00		Т	R	Е	Α	D	ETX	(BCC)
02H	30H	30H	54H	52H	45H	41H	44H	03H	





### ◆ Instantaneous value requested data

Command: IREAD Read out integrated value data

Response: Response to IREAD

#### Data format

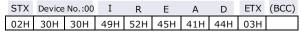




(a)	_ (20H space): Within measurement range
(u)	* (2AH): Measurement 110% over
<b>b</b>	Measurement value

#### +1000.0

#### Command frame:



#### Response:

STX	Device	No.:00	Exit code	_	+	1		0	0	0	0	Е	+	3	ETX	(BCC)
02H	30H	30H	41H	20H	2BH	31H	2EH	30H	30H	30H	30H	45H	2BH	33H	03H	

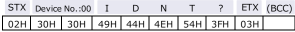
### Reading of the device information

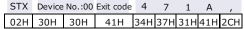
Command: IDNT? Reading of the device information

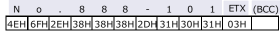
Response: Response to IDNT

471A, No. 888-101 [Model No., Software registration No. (Tsuruga) ]

#### Command frame:







### Reading of judgment

Command: ALARM Reading of Judgment

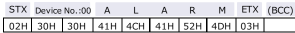
Response: Response to ALARM

※It provides the status of comparison output. In the example, it is the sum of the weights of AL1 and AL2 (01+02=03) . Please, refer the judgment

command on page 11 for the detail reference.

01 (AL1 output)

#### Command frame :



#### Response:

STX	Device	No.:00	Exit code	0	1	ETX	(BCC)
02H	30H	30H	41H	30H	31H	03H	

### Reading of setting data

Command : RC41 AL1 comparison value setting reading

(AL1 comparison value 002000 read)

Response: Response to RC41

002000

#### Command frame:

STX	Device No.:00		R	С	4	1	ETX	(BCC)
02H	30H	30H	52H	43H	34H	31H	03H	

#### Response:

			Exit code	_							(BCC)
02H	30H	30H	41H	30H	30H	32H	30H	30H	30H	03H	

## Setting of data setting

Command: WC41\_002000 AL1 comparison value setting

(AL1 comparison value set to 002000)

Response : Response to WC41\_002000

002000

#### Command frame:

STX	Device	No.:00	W	С	4	1	_	0	0	2	0	0	0	ETX	(BCC)
02H	30H	30H	57H	43H	34H	31H	20H	30H	30H	32H	30H	30H	30H	03H	

STX	Device I	No.:00	Exit code	0	0	2	0	0	0	ETX	(BCC)
02H	30H	30H	41H	30H	30H	32H	30H	30H	30H	03H	

### Reading of control command

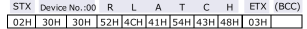
The contents set by control command is read out.

Command: RLATCH Reading of Latch

Response: Response to RLATCH

0 (OFF)

#### Command frame:



#### Response:

STX	Device	No.:00	Exit code	0	ETX	(BCC)
02H	30H	30H	41H	30H	03H	

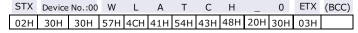
### Setting of control command

Command: WLATcH\_0 Reading of Latch

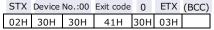
Response: Response to WLATCH\_0

0 (OFF)

#### Command frame:



#### Response:



### Memory control command

• Write commend

Write the setting data into the EEPROM

Command : STOR

Response : Exit code

#### Command frame:

	Device			Т	0	R		(BCC)
02H	30H	30H	53H	54H	4FH	52H	03H	

ı	STX	Device	No.:00	Exit code	ETX	(BCC)	
	02H	30H	30H	41H	03H		Normal exit

### • Memory initialization

Setting data resets to the value during the factory shipment time. But, the transmission speed, parity, BCC switch and device number cannot brought bring to default value.

Command: DEFAULT
Response: Exit code

Command frame:

STX	Device	No.:00	D	Е	F	Α	U	L	Т	ETX	(BCC)
02H	30H	30H	44H	45H	46H	41H	55H	4CH	54H	03H	

			Exit code		( /	
02H	30H	30H	41H	03H		Normal exit

# **Command list**

Setting command	Required comr		Sı	pecified se	tting command
	Command	Response	Command frame	Response	Setting item, range
Totalizing constant	RC01	20	WC01 99999	99999	20~99999
Instant full scale	RC02	20000	WC02 10000	10000	20~20000
Cut off	RC03	0	WC03 1	1	0~10%
Instantaneous display cycle	RC06	1	WC06 1	1	0(100ms), 1(1s), 2(5s)
Totalized decimal point	RC07	2	WC07 1	1	0(0), 1(0.0), 2(0.00), 3(0.000),4(0.0000), 5(0.00000)
Instant decimal point	RC08	0	WC08 1	1	0(0), 1(0.0), 2(0.00), 3(0.000),4(0.0000), 5(0.00000)
Initial totalizing value	RC09	0	WC09 999999	999999	0~999999
Display 1 switching	RC10	0	WC10 1	1	0(Inst.), 1(Totalizer)
Display color	RC11	0	WC11 1	1	0(RED), 1(GREEN)
Reset totalizing function	RC12	0	WC12 1	1	1(ON), 0(OFF)
Synchronized totalization pulse division	RC13	0	WC13 1	1	0(1/1), 1(1/10), 2(1/100)
Synchronized totalization pulse width	RC14	0	WC14 1	1	0(100ms), 1(50ms), 2(10ms)
Display switch-off function	RC15	1,99	WC15 1,99	1,99	0(Invalid)/ 1(All display)/ 2(Display2), 0~99
Invalid of reset key	RC16	0	WC16 1	1	0 (Invalid), 1(Valid)
Pause/Latch	RC17	0	WC17 1	1	0(PAUSE), 1(LATCH)
Over display of display 1	RC18	0	WC18 1	1	0(OFF)/1(ON)
AL1 Comparative value	RC41	999999	WC41 999999	999999	0~999999
AL2 Comparative value	RC42	999999	WC42 999999	999999	0~999999
AL3 Comparative value	RC43	999999	WC43 999999	999999	0~999999
AL4 Comparative value	RC44	999999	WC44 999999	999999	0~999999
Batch switching	RC45	0	WC45 1	1	O(ALARM), 1(BATCH)
AL3 Output width	RC46	0	WC46 1	1	0(0.1s), 1(0.2s), 2(0.5s), 3(1.0s),4(Continuous)
AL4 Output width	RC47	0	WC47 1	1	0(0.1s), 1(0.2s), 2(0.5s), 3(1.0s),4(Continuous)
AL4 Auto reset	RC48	1	WC48 0	0	1(ON), 0(OFF)
Analog output switching	RC75	0	WC75 0	0	0(Inst.), 1(Totalizer)
Full scale of analog output	RC79	999999	WC79 999999	999999	200~99999
Key protection	RC00	1	WC00 0	0	1(ON), 0(OFF)

Command of	Required measurement data command				
measurement data	Command	Response			
Totalized value measurement data	TREAD	_+1.0000000E+3			
Instantaneous value measurement data	IREAD	_+1.0000E+3			

Judgment command	Judgment request command						
(Result output of currently judgment)	Command	Response	Item				
AL1 to 4	ALARM	00	Output status	Weight of data			
			AL1	01			
			AL2	02			
			AL3	04			
			AL4	08			

Control command	Required contro	ol command	Specified control command			
Control Command	Command	Response	Command frame	Response	Item	
Latch	RLATCH	1	WLATCH 1	1	1(ON),0(OFF)	
Pause	RPAUSE	0	WPAUSE 1	1	1(ON),0(OFF)	
Reset	RALRST	1	WALRST 1	1	1(ON),0(OFF)	

Memory control	Required contro	l command	Specified control command		
command	Command	Response	Command frame	Response	
Write			STOR	Exit code	
Initialization			DEFAULT	Exit code	

## **MEMO**

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