

FC SERIES ELECTRONIC INTEGRATOR

DATA SHEET **PKH**

This electronic integrator receives analog or pulse signals and performs 6-digit LED's integration display. The instrument offers high reliability since it has no moving parts.

FEATURES

- 1. The indicator uses large 6-digit LED's which are easy to read.
- 2. The instrument accepts either analog or pulse signal input.
- 3. A number of optional functions such as BCD transmission and pulse transmission are available, so the integration can be readily used for remote transmission or connected with a computer.

SPECIFICATIONS

Analog input; Input signal:

> 1 to 5V DC (input resistance $1M\Omega$ min.)

4 to 20mA DC

(input resistance 250 Ω)

Pulse input;

No-voltage NO contact or transistor open

collector connection

Output current, 2mA max. Voltage when ON, 0.6V or less Voltage when OFF, 4.5V or more

Ton, Toff≥66.7 msec.

Accuracy: Analog input;

Rated value±0.5%±1 digit

Rated value means the theoretical value to be obtained when 100% input is continuously applied and integrated.

Pulse input; ±1 digit

Indication method:

Decimal 6-digit LED's (No indication for

zero "0" in higher digits)

Size of numerals:

Approx. 7.5mm high

Integration cutoff:

No cutoff or 10% cutoff, selectable (Cutoff function works via cutoff switch in-

side instrument.) Cut point accuracy;

+0 -0.5% of input value full scale

Hysteresis; 1% max.



Integration constants:

Analog input

1-hour integration vale with 100% input Standard integration constants are;

50, 100, 200, 250, 300, 400 500, 600, 750, 800, 900, 1000 1200, 1500, 1600, 1800, 2000, 3000

4000, 6000, 8000

(An optical integer from 20 to 9999 can be used as a constant when so specified.)

Pulse input

Input pulses integrated on 1:1 base

Reset method: Zero resetting possible with reset push-but-

ton switch inside instrument. For model with function for BCD transmission of integrated value, resetting is possible via signal

from outside.

Power supply: 24V (20 to 30V) DC (or $100V \pm 10\%$ AC,

50/60Hz is available on request)

Power consumption:

Approx. 6W at 24V DC, approx. 8VA at

100V AC

Power indicator lamp:

LED (rectangular type, green)

Ambient temperature:

0 to 50° C (-30 to +70°C for storage)

EDS10-17e Date Jan. 6, 2006 Ambient humidity:

90%RH or less

Outline dimensions (HxWxD):

144 x 72 x 400mm(case) + terminal section

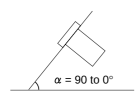
Mass (weight): Approx. 4.5kg

Finish color: Munsell 7Y 7.3/1.4; frame color of N1.5

is available on request

Mounting method:

Panel flash-mount type



Optional Functions

Protection against power interruption:

When power is interrupted (including when power switch is OFF), functions such as integration, indication, pulse transmission and BCD transmission are stopped. When power is restored, integration resumes from the value held when the power interruption occurred. This is because a battery serves as a memory backup for retaining the memory contents (integrated value). The battery is effective for about 170 hours or about 7 days (power interruption time).

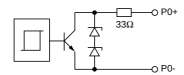
Pulse transmission (provided only with analog input):

Pulses corresponding to the integration constant x 1, x 2, x 5 or x 10 are transmitted outside. Integration constant x 1/2, x 1/5, or x 1/10 is also available.

Contact make time; 80 to 200 msec

Kinds of pulses

No-contact pulse (semiconductor contact output) Output contact, NPN transistor open collector



Contact capacity; 33V DC, 50mA max.

5V DC, 1mA min.

Withstand voltage, 500V AC for 1 minute between

PO- and ground

33V DC between PO+ and PO-

Relay contact (not possible when power failure protection provided)

Output contact; NO contact

Contact capacity; 100V AC, 0.3A/24V DC, 02A

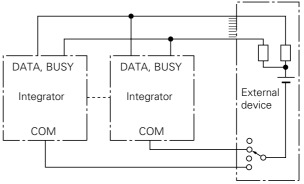
(resistive load)

Withstand voltage; 1000V AC for 1 minute between

contacts and ground

Parallel connection for BCD transmission (negative logic):

The BCD outputs of multiple integrators can be connected in parallel and changed over and measured via an external device.



(Caution is necessary at the external device when using RESET/ENABLE, please consult with Fuji.)

Integrated value transmission:

Integrated value is transmitted outside in BCD code. A signal which can be read out is simultaneously transmitted. When ENABLE signal of "L" level from outside is input, the value in the output register is held and there is no change in the output. When the internal data are undergoing change, a BUSY signal is transmitted (does not affect the ENABLE signal).

Kinds of signals

o DATA; BCD 6 digits, parallel output

o BUSY; Conversion in progress, H or L level

selectable; at high impedance when

integrator power interrupted

(transistor OFF)

o ENABLE; Signal from outside; output value

remains unchanged when at L level

o COM; 0V

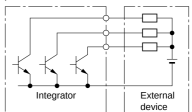
o RESET; Reset signal from outside; counter is

reset when at L level

Kinds of DATA outputs (one kind should be specified)

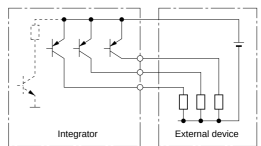
o Transistor output negative logic

(output is "L" level when internal data "H")



o Transistor output positive logic

(output is "H" level when internal data "H")



Output rating (DATA, BUSY)

- o Negative logic (NPN transistor emitter (–) common, collector output)
 - "L" equals 1.1V/lmax. or less, input current (lmax.) equal to 30mA
 - "H" equals applied voltage +5 to 33V, leakage current $20\mu\text{A}$ or less (at 33V)
- o Positive logic (PNP transistor emitter (+) common, collector output)
 - "L" equals transistor OFF, leakage current 20 μA or less

(at 33V)

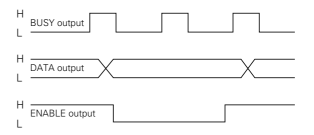
"H" equals applied voltage +1.5V, output current (Imax.) equal to 30mA

Input rating (ENABLE, RESET)

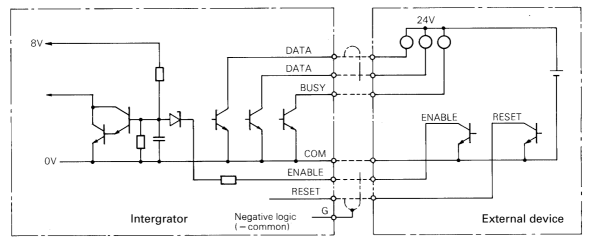
- o "L" level equals 1.1V max. , output current 0.5mA max., or no-voltage contact ON
 - "H" level equal to 5V min., 33V max., or no-voltage contact OFF

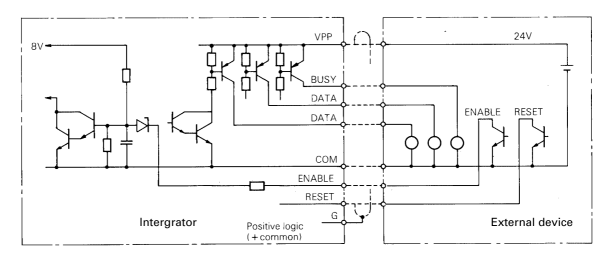
Cable length; 500m max.

Outline of timing (see interface timing on next page for details)



Example of interface



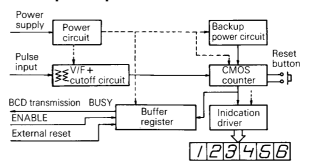


FUNDAMENTAL PRINCIPLE DIAGRAM

With analog input

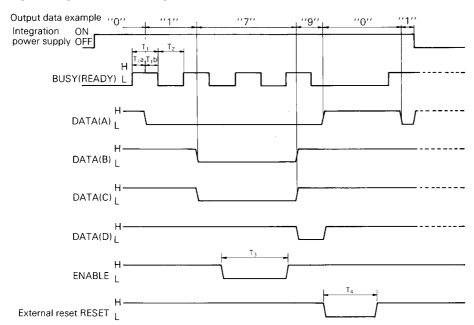
Power supply Backup Power power circuit circuit Analog Reset button input V/F+ cutoff circuit CMOS Frequency devider circuit Frequency Pulse counter transmission BCD transmission BUSY Buffer Indication ENABLE register driver External reset 3456

With pulse input

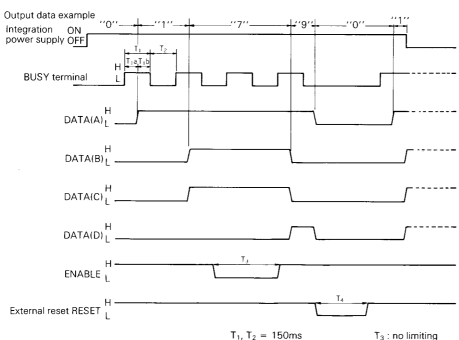


Interface timing

Negative logic interface timing

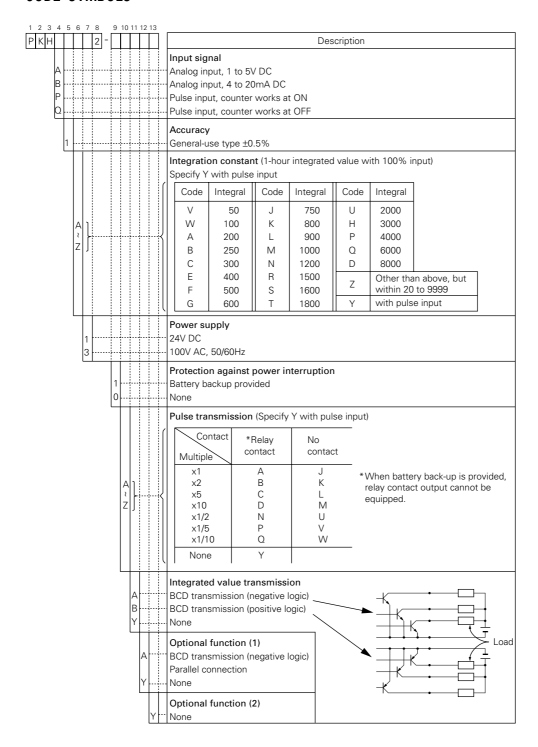


Positive logic interface timing



 T_1 , $T_2 = T_5$ Ums T_1a , $T_1b = T_1/2$ --- = high impedance T_3 : no limiting T_4 : 20ms minimum

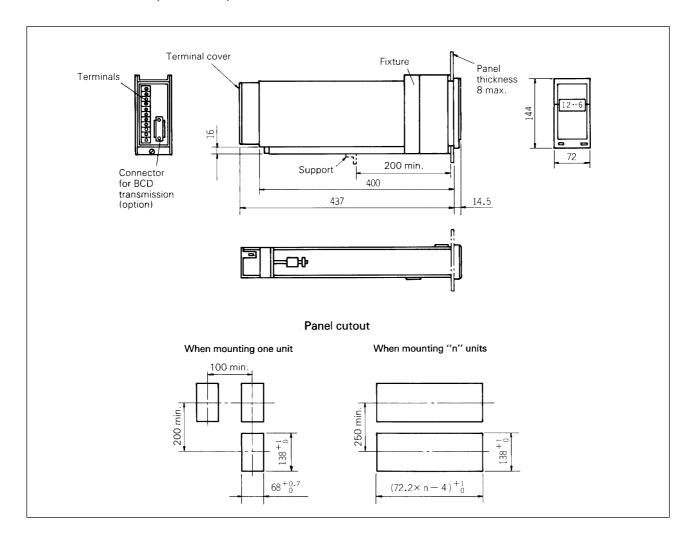
CODE SYMBOLS



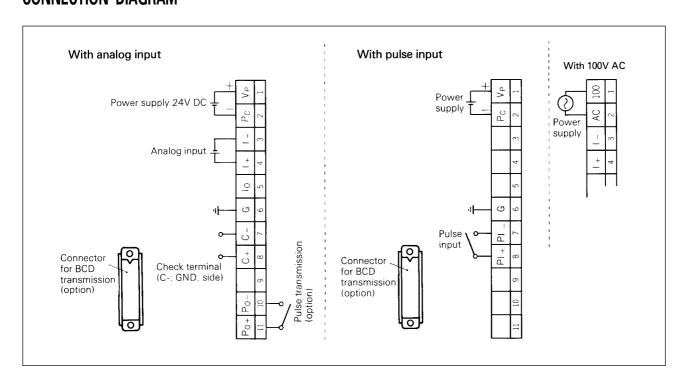
Manufacturable range for pulse transmission

Multiple	x 1/10	x 1/5	x 1/2	x 1	x 2	x 5	x 10			
Constant	. ,	,	,_							
50 or less	×	x								
100	×	×								
200	х		,							
250	Manufacturing range									
₹	Managactaining range									
2000										
3000							х			
4000						Ī	×			
6000						х	x			
8000					T	х	х			
below 10000						х	х			

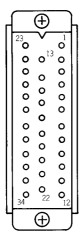
OUTLINE DIAGRAM (Unit: mm)



CONNECTION DIAGRAM



BCD output connector (option)



Terminal No.	Signal name	Terminal No.	Signal name	Terminal No.	Signal name
1	A ₁	13	A ₃	23	A ₅
2	B ₁	14	B ₃	24	B ₅
3	C ₁	15	C ₃	25	C ₅
4	D ₁	16	D ₃	26	D ₅
5	A ₂	17	A ₄	27	A ₆
6	B ₂	18	B ₄	28	B ₆
7	C ₂	19	C ₄	29	C ₆
8	D ₂	20	D ₄	30	D_6
9		21	СОМ	31	
10	BUSY	22	сом	32	G (shield)
11	RESET			33	VPP
12	ENABLE			34	VPP

Connector used: MC-34SBMG (Supplier: Honda Communication Industries Co., Ltd., Japan)

Note:

 $A() = 2^0$

B() = 2^1 C() = 2^2 $D() = 2^3$

Digit

SCOPE OF DELIVERY

Integrator and mounting fixtures Output connector when BCD transmission provided



\triangle Caution on Safety

*Before using this product, be sure to read its instruction manual in advance.

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