

FC SERIES PULSE INTEGRATOR

DATA SHEET PKG

This is a pulse integrator which integrates 1 count per pulse while operating an electromagnetic counter with pulse input.

FEATURES

- 1. The pulse integrator assures a response fast enough to counter pulses at high frequency.
- 2. A click-touch type resetter is provided to facilitate resetting at zero.



Input signal: ON-OFF no-voltage contact (1a)

Integration rate: 1 count/pulse

Display mode: Decimal 6-digit electromagnetic counter

(with click-touch type reset push-button)

Integrating speed:

450 counts/min

ON-OFF time: 66.7 msec or longer

(for both Ton and Toff)

Power supply: DC 24V (20~30V) or

AC 100V 10%, 50/60Hz

Power indicator lamp:

Rectangular green LED

Power consumption:

Approx. 5W (DC 24V)

Approx. 6VA (AC 100V)

Ambient temperature:

0 to 45°C

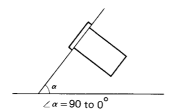
Ambient humidity:

90% RH (MAX)

Enclosure: Steel case
External dimensions (HxWxD):

144 x 72 x 400 mm (casing) + terminal board

Mass (weight): Approx. 4.2kg
Finish color: Munsell 7Y 7.3/1.4
Mounting: Panel flush mounting

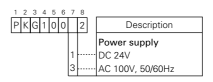


Scope of delivery:

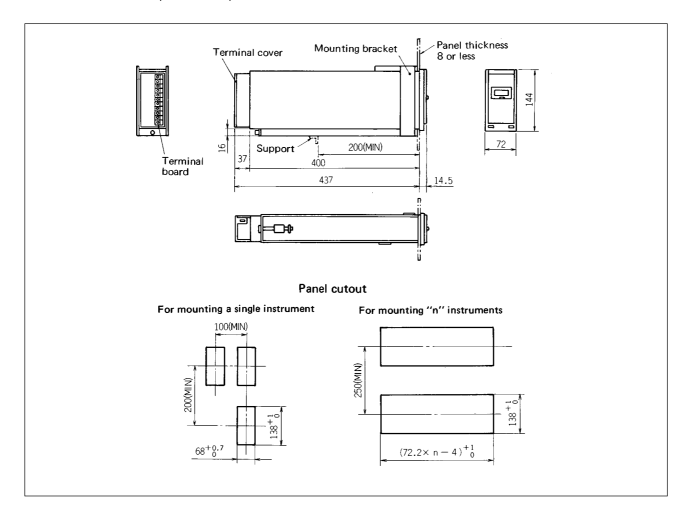
Integrator and mounting bracket



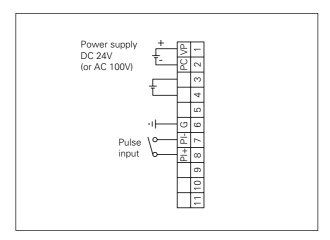
CODE SYMBOLS



OUTLINE DIAGRAM (Unit:mm)



CONNECTION DIAGRAM



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

Fuji Electric Systems Co., Ltd.

Head Office

Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan http://www.fesys.co.jp/eng

Instrumentation Div. International Sales Dept.

No.1, Fuji-machi, Hino-city, Tokyo, 191-8502 Japan Phone: 81-42-585-6201, 6202 Fax: 81-42-585-6187 http://www.fic-net.jp/eng

nttp://www.nc-net.jp/eng