

# FC SERIES ELECTRONIC INDICATOR

DATA SHEET

PMJ

This is a highly reliable electronic indicator using solid state indicator elements and comprising no mechanically moving parts.

The instrument can concentrate a large number of monitoring points within a small space with two indicator elements. It is also effective for comparative indications of monitoring points which are under mutual influence.

### **FEATURES**

#### 1. Highly reliable construction

The solid state indicators have realized very high reliability by completely eliminating mechanically moving parts.

#### 2. Two-point indicator

A single instrument presents indications at two points, thereby permitting to concentrate a large number of monitoring points within a small space. In addition, it facilitates comparative indications between monitoring points which are under mutual influence.

#### 3. Compliance with international standard

The indicator is designed compact in external dimensions in compliance with IEC. Power supply of DC 24V and input signal of 1~5V are also in accordance with IEC. The instrument can also be operated conveniently on commercial power supply of AC 100V.

## **SPECIFICATIONS**

Number of indication points:

2

Input signal: DC 1 $\sim$ 5V Input impedance:  $500k\Omega$  or more

(33k $\Omega$  outside the range)

Time constant of input filter:

33ms

Indication mode: Plasma display (orange)

Number of display segments:

201

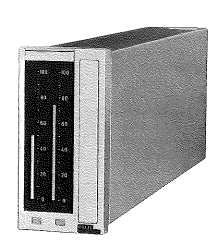
Indication accuracy:

± (0.5% + ½ digit) of full scale

Indication resolution:

0.5% of full scale

Scale length: 100 mm



#### Optional Devices (Alarm devices)

Type:

Upper limit, lower limit or upper and lower limits, and excitation ON alarm can optionally be added for each input. When alarm is to be added for a single input, it must be assigned for input

No. 1.

Setting range: 0~100% of full scale

Set point indication:

Set point read on the process variable indicator upon depressing a push-

button.

Alarm indication:

▲(upper limit) and/or ▼ (lower limit) red lamp is added on the front panel.

Alarm output: Contact 1a for each alarm

Contact capacity; AC/DC 100V, 0.1A

(resistive load)

### Site Requirements and Others

Power supply:

DC 24V (20~30V) or AC 100V, 50/60 Hz

Power consumption:

Approx. 6W (DC 24V) or approx. 9VA (AC 100V)

Dielectric strength:

AC 500V for 1 min (DC power supply) or AC 1000V for 1 min (AC power

supply)

Insulation resistance:

 $100 \text{M}\Omega$  or more at DC 500V

Ambient temperature:

0~45°C

Ambient humidity:

90% RH or less

Enclosure:

Steel case

External dimensions (HxWxD):

144x72x400 mm (casing) + terminal

board

Weight:

Approx. 4.5 kg Munsell 7Y 7.3/1.4

Finish color: Scope of delivery:

Viditisett / 1 / 7.5/1.4

----

Indicator and mounting bracket

Mounting:

Panel flush mounting

Standard; Mounting on vertical

surface

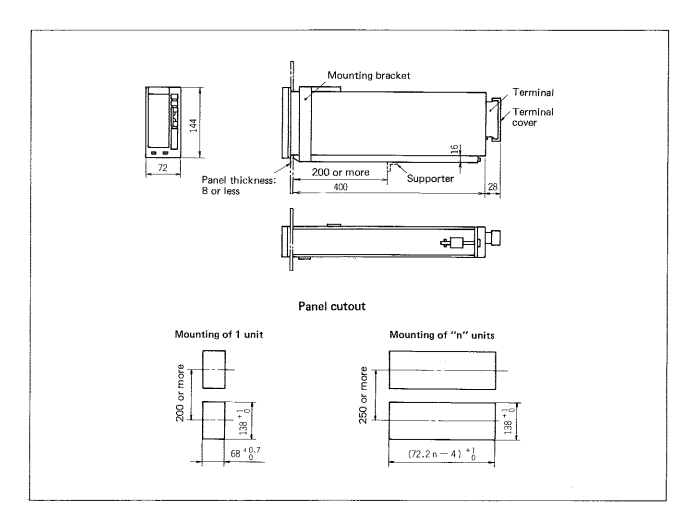
Non-standard; Inclined mounting



## **CODE SYMBOLS**

| РМЈ          | 3        | Description  |  |
|--------------|----------|--|--|
|              |          | Alarm device<br>(absolute value excitation ON alarm) |  |
|              |          | Alarm for input No.1                                 | Alarm for input No.2                       |
| Y Y .        |          | None   | None                                       |
| <del> </del> |          | Upper limit  | Upper limit                                |
| H L          | ÷        | Upper limit  | Lower limit                                |
| HK           |          | Upper limit  | Upper & lower<br>limits                    |
| HY-          | +        | Upper limit  | None                                       |
| L H          |          | Lower limit  | Upper limit                                |
| L L -        |          | Lower limit  | Lower limit                                |
| LK-          |          | Lower limit  | Upper & lower<br>limits                    |
| L Y          |          | Lower limit  | None                                       |
| KH           |          | Upper & lower<br>limits                              | Upper limit                                |
| K L          |          | Upper & lower<br>limits                              | Lower limit                                |
| K K}-        |          | Upper & lower<br>limits                              | Upper & lower<br>limits                    |
| KY-          |          | Upper & lower<br>limits                              | None                                       |
| E E          |          | Alarm unit<br>(for future<br>installation)           | Alarm unit<br>(for future<br>installation) |
| 1            | <b>(</b> | Alarm indicator lamp<br>None<br>Equipped             |  |
|              | 1<br>3   | Power supply<br>DC 24V<br>AC 100V 50/60 Hz           |  |

## EXTERNAL VIEW (Unit:mm)



## **CONNECTION DIAGRAM**

