

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.

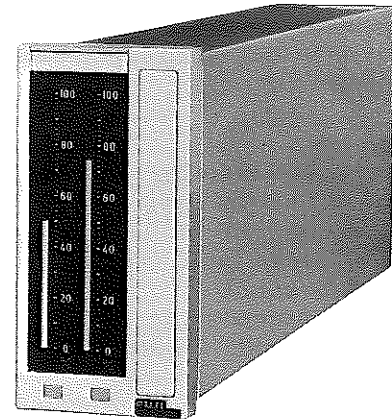
The instrument can concentrate a large number of monitoring points within a small space with two indicator elements. It is also effective for comparative indications of monitoring points which are under mutual influence.

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 1~5V
 Input impedance: 500k Ω or more
 (33k Ω outside the range)
 Time constant of input filter: 33ms
 Indication mode: Plasma display (orange)
 Number of display segments: 201
 Indication accuracy: \pm (0.5% + 1/2 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: \blacktriangle (upper limit) and/or \blacktriangledown (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: 100MΩ or more at DC 500V

Ambient temperature: 0~45°C

Ambient humidity: 90% RH or less

Enclosure: Steel case

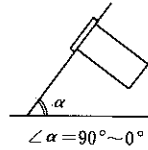
External dimensions (HxWxD): 144x72x400 mm (casing) + terminal board

Weight: Approx. 4.5 kg

Finish color: Munsell 7Y 7.3/1.4

Scope of delivery: Indicator and mounting bracket

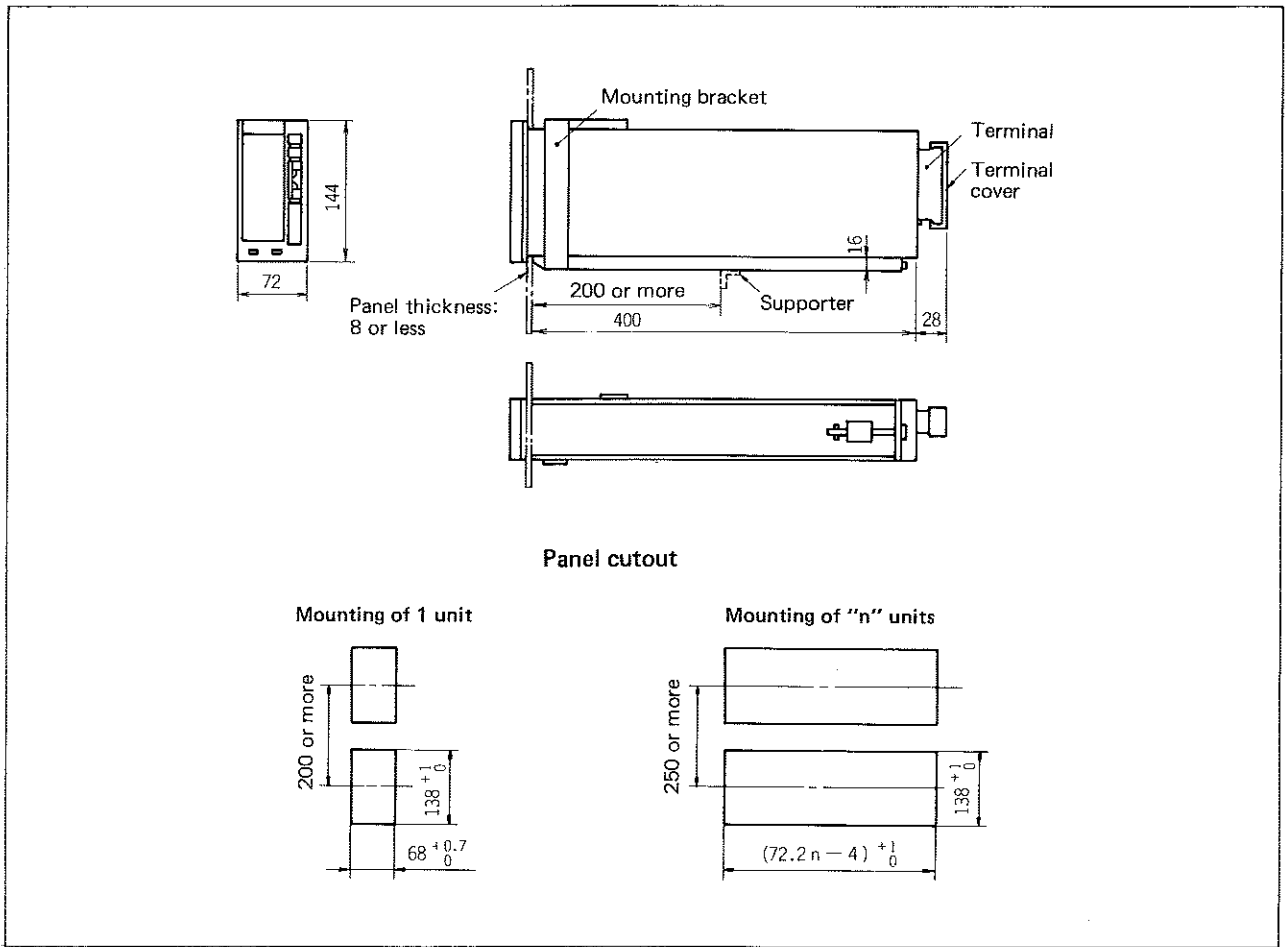
Mounting: Panel flush mounting
Standard; Mounting on vertical surface
Non-standard; Inclined mounting



CODE SYMBOLS

PMJ				3	Description	
					Alarm device (absolute value excitation ON alarm)	
					Alarm for input No.1	Alarm for input No.2
			Y	Y	None	None
			H	H	Upper limit	Upper limit
			H	L	Upper limit	Lower limit
			H	K	Upper limit	Upper & lower limits
			H	Y	Upper limit	None
			L	H	Lower limit	Upper limit
			L	L	Lower limit	Lower limit
			L	K	Lower limit	Upper & lower limits
			L	Y	Lower limit	None
			K	H	Upper & lower limits	Upper limit
			K	L	Upper & lower limits	Lower limit
			K	K	Upper & lower limits	Upper & lower limits
			K	Y	Upper & lower limits	None
			E	E	Alarm unit (for future installation)	Alarm unit (for future installation)
					Alarm indicator lamp	
			Y		None	
			A		Equipped	
					Power supply	
				1	DC 24V	
				3	AC 100V 50/60 Hz	

EXTERNAL VIEW (Unit: mm)



CONNECTION DIAGRAM

