# General Specifications

# GS 77J08P01-01E

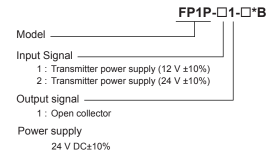
Model FP1P Pulse Repeater

#### General

The FP1P is a compact, front terminal connection type pulse repeater that converts pulses from voltage-free contacts, open collector contacts, voltage, and current into isolated transistor switch pulses.

- With built-in 12 V or 24 V power supply for transmitter inputs.
- Internal filter can be set to eliminate chattering. (In cases where the input frequency range is up to 100Hz, the pulse width is 3ms or more)

# Model and Suffix Codes



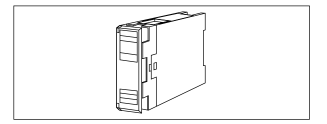
# Ordering Information

Specify the following when ordering.

• Model and suffix codes :e.g. FP1P-21\*B

## Input/Output Specifications

Input signal: 2-wire type: Voltage-free contact pulse, voltage pulse, or current pulse (transmitter power supply available) 3-wire type: Voltage pulse or current pulse (transmitter power supply available) Input resistance: 15 kΩ or more (for contact or voltage pulse) Internal load resistance (for current pulse): 200  $\Omega$ , 510  $\Omega$ , 1 k $\Omega$  (selectable with switch inside) Input frequency: 0<FR≤6 kHz (FR=input frequency) In case the input is voltage pulse and the swing is 5 V or more, 0<FR≤10 kHz Minimum input pulse width: ON; 60 µs, OFF; 60 µs Transmitter power supply: 12 V DC±10%, 24 V DC±10%, 30mA or less Contact input type: Relay contact or transistor ON/ OFF contact Contact resistance: Close: 200  $\Omega$  or less, Open: 100 kΩ or more Contact capacity: 15 V DC, 15 mA maximum Filter: Switch selectable for set or release (filter time constant; 10 ms) Swing width: EH-EL≥3 V



Output signal: Transistor contact (open collector) Output frequency: Same as input frequency Output contact capacity: 30 V DC, 30 mA maximum

#### Standard Performance

Insulation resistance: 100 MΩ or more at 500 V DC between input and output, output and power supply, and input and power supply.

Withstand voltage: 1500 V AC/min. between input and (output and power supply). 500 V AC/min. between output and power supply.

## Environmental Conditions

Operating temperature range: 0 to 50°C Operating humidity range: 5 to 90% RH (no condensation)

- Power supply voltage: 24 V DC±10% (percentage ripple is 5%p-p or less)
- Effect of power supply voltage fluctuations: ±0.1% of span or less for the fluctuation within the operating range of power supply voltage specification.

Effect of ambient temperature change: Normal operation is guaranteed over the rated operating temperature range.

Current consumption: 24 V DC 60 mA

## Mounting and Dimensions

Material: ABS resin (Case body) Mounting method: Rack, Wall or DIN rail mounting Connection method: M4 screw terminals External dimensions: 72 (H) × 24 (W) × 127 (D) mm Weight: Approx.130g

#### Standard Accessories

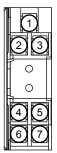
Tag number label: 1 Mounting block: 2 Mounting screw: M4 screw x 2



Voltage EL (low level): -1 to +8 V DC Voltage EH (high level): 3 to 24 V DC

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## Terminal Assignments

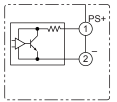


1	Input	(PS+)
2	Input	(+)
3	Input	(-)
4	Output	(+)
5	Output	(-)
6	Supply	(+)
7	Supply	(-)
	•	

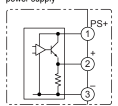
Note: This instrument may output a pulse when the power is turned on/off. Depending on the connected devices, this pulse output is counted as "one pulse."

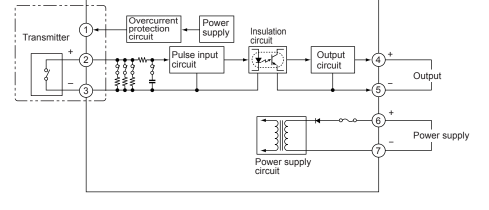
## Block Diagram

When receiving current pulses using internal resistor power supply



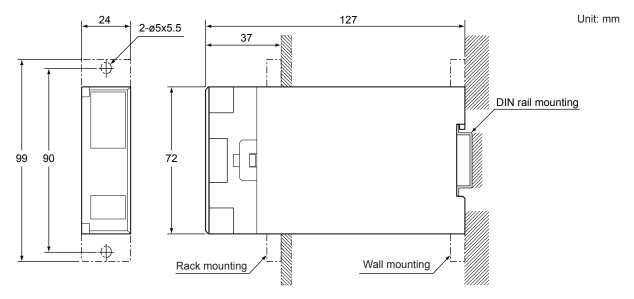
When receiving voltage pulses using internal transmitter power supply





When receiving voltage-free contact signals or a voltage pulses (where terminal 3 is the positive input (+), terminal 4 is the negative input (–) for voltage pulses)

#### External Dimensions



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