General Specifications

GS 77J01P01-01E

VJP1
Pulse Repeater
(Isolated Single-output and Isolated Dual-output Types)

NTXUL

■ Input/Output Specifications

Input signal:

	Signal Form Voltage-free Contact	
ON-state input	Contact resistance of 200 Ω maximum	
OFF-state input	Contact resistance of 100 k Ω minimum	

	Signal Form	
	Voltage Pulse	Current Pulse
High level	2 to 50 V DC	2/R _L to 50/R _L mA
Low level	-1 to +8 V DC	$-1/R_L$ to $+8/R_L$ mA

Voltage pulse amplitude: 2 to 50 V DC Maximum allowable input voltage: 58 V DC R_L : Internal load resistor ($k\Omega$)

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Input frequency range: 0 to 10 kHz

Input resistance: 15 k Ω minimum for contact and voltage pulses

Value of the load resistor for current pulse Input pulse width: 40 µs minimum for both ON-state and

OFF-state durations
Power supply for contact input signal: At least 15 V DC/15

Power supply for contact input signal: At least 15 V DC/15 mA

Input filter: Has an approx. 10 ms time constant, which can be turned on or off at the front panel (turned off at factory shipment). When the filter is turned on, the upper limit of the input frequency range reduces to 100 Hz (requiring a pulse width of at least 3 ms).

Transmitter power supply: 12 V DC/30 mA or 24 V DC/30 mA (provided with a current limiter to keep the current between 40 and 60 mA)

Internal load resistor (R_L): None, 220 Ω , 510 Ω , or 1 k Ω (Select either of the three resistor values for the current pulse input and select "none" for the voltage pulse input and voltage-free contact input.)

Output frequency: The output circuit turns on and off synchronously as the input signal changes between the on and off states.

Output signal form: Open collector or contactless AC switch

Maximum allowable load: 30 V DC/200 mA for largecurrent open collector output, 30 V DC/30 mA for small current opencollector output, 100 V AC/200 mA for contactless AC switch

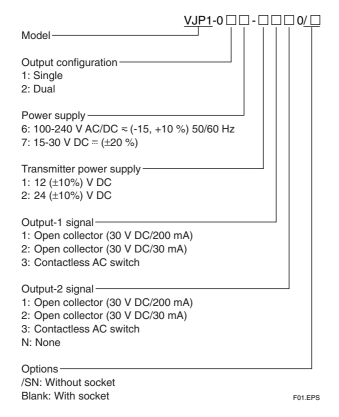
output

■ General

The VJP1 is a compact, plug-in pulse repeater that receives contact, voltage or current pulse from a field and converts them into isolated transistor-contact pulses or contactless AC switch pulse.

- four isolated ports (input, output-1, output-2, power supply and grounding) on a dual-output model;
- a withstanding voltage of 2000 V AC;
- a wide supply voltage range supporting both 100 V and 200 V power lines of AC or DC;
- a switch-selectable internal filter (10 ms time constant) for receiving signals containing a large amount of chattering; and
- close side-by-side mounting.

■ Model and Suffix Codes



• Items to be specified when ordering

• Model and Suffix Code: e.g. VJP1-026-1110

 \bullet Internal load resistor: e.g. 220 Ω



■ Standard Performance

Insulation resistance: $100~\text{M}\Omega$ minimum at 500~V DC between input, output-1, output-2, power supply and grounding terminals mutually

Withstanding voltage: 2000 V AC for one minute between input, (output-1, output-2), power supply and grounding terminals mutually; 1000 V AC for one minute between output-1 and output-2 terminals

Operating temperature range: 0 to 50°C

Operating humidity range: 5 to 90% RH (no condensation) Supply voltage range: 100-240 V AC/DC \approx (-15, +10%) 50/60 Hz or 15-30 V DC = (\pm 20%)

Effects of power line regulation: Normal operation is guaranteed for a supply voltage range of 85 to 264 V AC (47 to 63 Hz), 85 to 264 V DC or 12 to 36 V DC.

Effects of ambient temperature variations: Normal operation is guaranteed over the rated operating temperature range.

Current consumption: 113 mA at 24 V DC Power consumption: 3.1 VA at 100 V AC; 4.3 VA at 200

■ Conformance to EMC Standards

Applicable EMC standard: EN61326

VAC

CE-certified models mean those which are CE certified on condition that they be operated over a supply voltage range of 15-30 V DC \pm (\pm 20%) only; models that have a contactless AC switch output are not CE certified.

■ Mounting and Appearance

Material: ABS resin (casing)

Mounting: Wall mounting, DIN rail mounting, or mounting on a side-by-side multiple mounting base

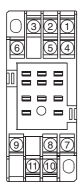
Connection: Terminals with M3 size screws

External dimensions: 76 (H) \times 29.5 (W) \times 124.5 (D) mm Weight: Main unit = approx. 95 g; socket = approx. 51 g

Accessories

Tag number label: One

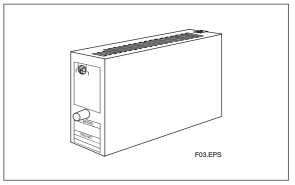
■ Terminal Assignments



1	INPUT	(PS+)
2	OUTPUT 2	(+)
3	INPUT	(+)
4	INPUT	(-)
5	OUTPUT 2	(-)
6	N.C.	
7	OUTPUT 1	(+)
8	GND	
9	OUTPUT 1	(-)
10	SUPPLY	(L+)
11	SUPPLY	(N-)

Note: For single-output models, OUTPUT2 is N.C.

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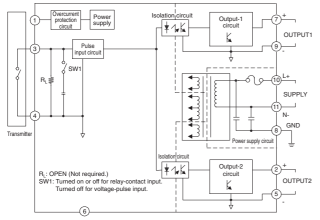


Note: This instrument may output a pulse when the power is turned on/off.

Depending on the connected devices, this pulse output is counted as "one pulse."

■ Block Diagrams

(1) When Receiving Voltage-free Contact Signal or Voltage Pulse (where, terminal 3 is the positive input (+) and terminal 4 is the negative input (-) for voltage pulse)



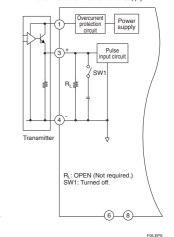
Note: Single-output models do not contain the output-2 circuit.

(2) When Receiving Current Pulse by Running a Transmitter on an Internal Power Supply Ovecurrent protection power supply Pulse input circuit SW1

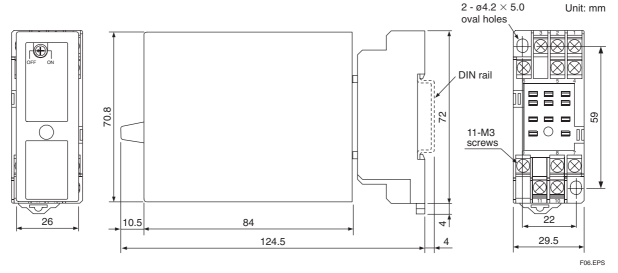
R_L: User-selected SW1: Turned off.

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(3) When Receiving Voltage Pulse by Running a Transmitter on an Internal Power Supply



External Dimensions



• The information covered in this document is subject to change without notice for reasons of improvements in quality and/or performance.