# General Specifications

# Model VJQ8 Pulse/Analog Transmitter

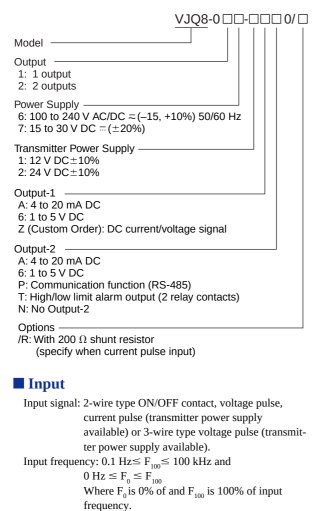
# GS 77J01Q08-01E

# General

This plug-in type pulse/analog transmitter receives contact pulse, voltage pulse, or current pulse from the field and converts the signal into isolated DC current or voltage signals.

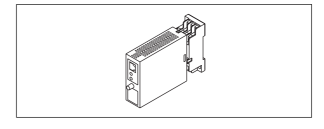
- Output-2 can be selected from DC voltage signal, DC current signal, communication function (RS-485), or alarm output (2 relay contacts).
- Various parameters such as input range can be set and modified using a PC (VJ77) or Handy Terminal (JHT200 and the like).
- A pulse integration function that converts integrated flow value (average pulse frequency) through specified sampling time into analog signals is provided.

# Model and Suffix Codes



F can be set in increments of 0.0001 (Hz or kHz) within 4 significant digits.

Input range unit: Selectable from Hz and kHz



Input signal type:

Non-voltage contact					
Contact resistance of 200 $\Omega$ or less					
Contact resistance of 100 $\Omega$ or more					
Voltage pulse	Current pulse (Note1)				
2 to 50 V DC	10 to 50 mA DC				
-1 to +8 V DC	-5 to +40 mA DC				
2 to 50 V DC	10 to 50 mA DC				
Note 1:Maximum permissible current is 50 mA for 200 $\Omega$					
	Contact resistan Contact resistan Voltage pulse 2 to 50 V DC -1 to +8 V DC 2 to 50 V DC				

Maximum permissible input voltage: 58 V DC or less Lowcut point: 0.01 Hz to 100% of input frequency Input resistance: Contact or voltage pulse; 15 k $\Omega$  or more Current pulse; 200  $\Omega$  (external shunt resistance: options)

Minimum input pulse width:

30 µs for less than 10 kHz of input frequency 30% of pulse interval for 10 kHz or more of input frequency

Contact input signal rated supply: 15 V DC/15 mA or more Input filter: Approx. 10 ms of time constant (On/off can be set)

Transmitter power supply: 12 V DC±10% (4 to 30 mA output) or 24 V DC±10% (4 to 30 mA output) (with current limit circuit at 50 mA)

- Pulse count point: Turning point from Off input to On input Input conversion mode: Can be selected from F/V conversion or pulse integration
  - F/V conversion: Converts 0 to 100% of frequency inputs into 0 to 100% analog outputs
  - Pulse integration: Calculates average frequency from integrated pulse counts for preset sampling time, then converts 0 to 100% of frequency inputs into 0 to 100% analog outputs
  - Sampling mode: Can be selected from AUTO or MANUAL

YOKOGAWA Yokogawa M&C Corporation GS 77J01Q08-01E ©Copyright Dec. 1999 1st Edition Dec. 1999 Sampling time: 0.1 to 100 sec in increments of 0.1 sec

However when in AUTO mode, sampling time is not preset, but is forcibly determined as follows:

0.1 sec when  $F_{100}$  is 1 kHz or more;  $(1/F_{100}) \times 100$  sec when  $F_{100}$  is more than 1 Hz and less than 1 kHz; and 100 sec when  $F_{100}$  is 1 Hz or less. Where  $F_{100}$  is 100% of input frequency.

Output response: Sampling time + 100 ms

# Output

#### 1. Output-1

Output Signal	Output Resistance	Permissible Load Resistance
1 to 5 V DC	1 $\Omega$ or less	2 k $\Omega$ or more
4 to 20 mA DC	500 k $\Omega$ or more	750 $\Omega$ or less

#### • Custom Order Output Signal

2 to 10 mA DC, 1 to 5 mA DC, 0 to 20 mA DC, 0 to 16 mA DC, 0 to 10 mA DC, 0 to 1 mA DC 0 to 10 mV DC, 0 to 100 mV DC, 0 to 1 V DC, 0 to 10 V DC, 0 to 5 V DC, -10 to +10 V DC

#### Output -2 2.

#### Analog Output

Output Signal	Output Resistance	Permissible Load Resistance
1 to 5 V DC	1 $\Omega$ or less	2 k $\Omega$ or more
4 to 20 mA DC	500 k $\Omega$ or more	350 $\Omega$ or less

#### • Communication Function

This transmitter can be connected to a PC, graphic panel, YOKOGAWA programmable controller

FA-M3, or programmable controllers of other manufacturers.

Standards: EIA RS-485 Maximum number of connectable controllers: 31 controllers Maximum communication distance: 1200 m Communication method: 2-wire half duplex, start-stop synchronization, non-procedural Communication rate: 1200, 2400, 4800, 9600 bps Data length: 8, 7 bits Stop bit: 1, 2 bits Parity: Even parity, odd parity, or none Communication protocol: PC-link, PC-link with SUM, MODBUS ASCII, MODBUS RTU, or LADDER PC-link communication: Communication protocol with a PC, graphic panel, UT link module of FA-M3 MODBUS communication: Communication protocol with a PC (SCADA). Ladder communication: Communication protocol with ladder communication module of FA-M3 and

programmable controller of other manufacturers

#### • Alarm Output

Signal type: Relay contact Output signal: N. O. contact output (contact ON at excitation) 2 points, COM common Contact capacity: 30 V DC, 1 A Alarm operating direction: High limit alarm or low limit alarm Relay operating direction setting: Excitation or non-excitation at normal status Alarm setting range: 0 to 100% of input range Setting resolution: 0.1%, 4 significant digits Hysteresis setting range: 0 to 100% of input range Setting resolution: 0.1%, 4 significant digits Alarm on-delay setting: Delay time from alarm condition completion to output (Ex. Outputted when alarm status continues for 1 second or more after input value is over alarm point in case of set value "1 second.") Setting range: 0 to 999 seconds Setting resolution: 1 second (however, add about 0.2 second to setting time to prevent wrong operation) Alarm off-delay setting: Delay time from alarm normal condition completion to output (Ex. Released when normal status continues for 2 seconds or more after input value comes back to normal status from alarm status in case of set value "2 seconds.") Setting range: 0 to 999 seconds Setting resolution: 1 second (however, add about 0.2 second to setting time to prevent wrong operation) Alarm operation display: Front LED lights at alarm, 2 LEDs

### Items Available to Be Set

The following items can be set via a PC (VJ77 PC-based parameters setting tool) or Handy Terminal (JHT200 and the like):

Conversion mode, range units, input frequency, lowcut points, input filter, sampling mode, sampling time, address number, baud rate, parity, data length, stop bit, protocol, alarm operating direction, relay operating direction, alarm setting, hysteresis, alarm on-delay and alarm off-delay

#### Standard Performance

Accuracy rating:  $\pm 0.1\%$  of span

However, accuracy is limited when zero elevation is 50% or more.

Accuracy (%) =  $(F_{100}/2)/(F_{100} - F_0) \times 0.1$ 

- Response speed: 2 intervals of input pulse + 100 ms 63% response (10% to 90%) when in F/V conversion mode
- Effect of power supply voltage fluctuation:  $\pm 0.1\%$  or less of span for power supply voltage fluctuation of 85 to 264 V AC (47 to 63 Hz)/DC and 12 to 36 V DC
- Effect of ambient temperature change:  $\pm 0.2\%$  or less of span for change of 10°C

#### ■ Safety and EMC Standards

The followings will be acquired.

#### Safety:

Conforms to IEC1010-1: 1990 and EN61010-11: 1993. Certified for CSA1010 CSA1010 category: CAT II (IEC1010-1) Certified for UL508 MC Standards:

EMC Standards:

Conforms to the following EMC standards. EN55011: 1991 Class A Group1 for EMI (emissions) EN50082-2: 1995 for EMS (immunity) The above conformed instrument is only for voltage of 15 to  $30 \text{ V DC} = (\pm 20\%).$ 

#### Power Supply and Isolation

Power Supply Rated Voltage: 100 to 240 V AC/DC = 50/60 Hz 15 to 30 V DC =Power Supply Input Voltage: 100 to 240 V AC/DC =(-15, +10%) 50/60 Hz 15 to 30 V DC = (±20%) Power Dissipation: 24 V DC 4.1 W, 110 V DC 4.1 W 100 V AC 6.0 VA, 200 V AC 7.3 VA Insulation Resistance: 100 M $\Omega$ /500 V DC between input, output-1, output-2, power supply and ground

mutually Withstand Voltage: 2000 V AC / minute between input, (output-1, output-2), power supply, and ground mutually 1000 V AC / minute between input and output-2 when alarm output

1000 V AC / minute between output-1 and output-2

# **Environmental Conditions**

Temperature: 0 to 50 °C (0 to 40°C when 2 current-output is selected and side-by-side close installation.)

Humidity: 5 to 90% RH (no condensation) Ambient Condition: Avoid installation in such environments as corrosive gas like hydrogen sulfide, dust, sea

> breeze and direct sunlight. Installation altitude 2000 m or less above sea level

#### Mounting and Appearance

Construction: Compact plug-in type Material: Modified Polyphenylene Oxide (Case body) Mounting Method: Wall, DIN rail, or dedicated VJ mounting base mountings (only when output-2 is analog output.) Connection Method: M3 screw terminal

External Dimension: 29.5×76×124.5mm (W×H×D) Weight: Approx. 170 g

#### Standard Accessories

Tag number label:1Range label:1Shunt resistor:1 (when optional code /R is specified)

#### Items to Specify When Ordering

• Model and suffix codes

The conversion mode, range units, input frequency, lowcut point, input filter on/off setting, sampling mode and sampling time are set as specified before shipment.

# Factory Setting

Factory settings are as follows:

- Conversion mode: F/V conversion
- Range unit: Hz
- Input frequency: 0 to 10 Hz
- Lowcut point: 0.01 Hz
- Input filter: Off
- Sampling mode: AUTO
- Sampling time: 10 sec
- When output-2 is specified as communication output
- Address No.: 01
- Baud rate: 9600 bps
- Parity: Even
- Data length: 8 bits
- Stop bit: 1 bits
- Protocol: PCLINK

# • When output-2 is specified as alarm output

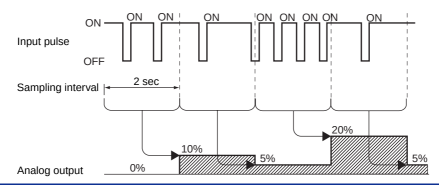
- Alarm operating direction: High limit alarm (alarm-1), low limit alarm (alarm-2)
- Relay operating direction: Excitation at alarm (alarm-1 / 2)

3% (alarm-1 / 2)

- Alarm setting: 100% (alarm-1), 0% (alarm-2)
- Hysteresis:
- Alarm on-delay: 0 second (alarm-1 / 2)
- Alarm off- delay: 0 second (alarm-1/2)

### **Timing Chart of Pulse Integration Operation**

This timing chart shows an example of the integration operation where input frequency is 0 to 10 Hz and sampling time is 2 sec.



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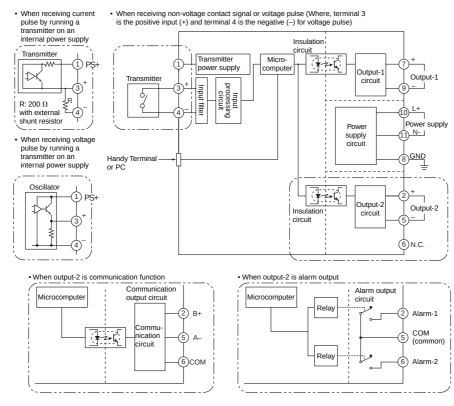
## **Terminal Arrangement**



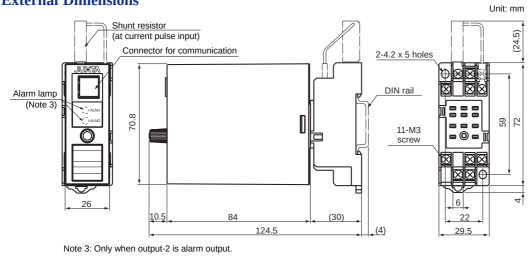
Terminal No.	Signal	Output-2 analog output	Output-2 communication output	Output-2 alarm output
1	Input	(PS+)		
2	Output-2	(+)	B (+)	ALM1
3	Input	(+)		
4	Input	(-)		
5	Output-2	()	A (–)	COM
6	Output-2	Not connected	COM	ALM2
7	Output-1	(+)		
8	GND	GND		
9	Output-1	(-)		
10	Power supply	(L+)		
11	Power supply	(N–)		

Note 2: With the one-output type, terminals for Output-2 are not connected.

# Block Diagram



# **External Dimensions**



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