General Specifications

Model VJA7 JUXTA Distributor (Multi-function) (Isolated Single-output and Isolated Dual-output Types)

GS 77J01A07-01E

General

This plug-in type distributor is used in combination with 2-wire type transmitter and converts 4 to 20 mA DC signal into isolated DC current or DC voltage signal.

- DC voltage signal, DC current signal, communication output (RS485), or alarm output (2 relay contacts) is selectable as output-2.
- Selection of square root extractor and breakpoint linearization (breakpoint setting), I/O adjustment, I/O monitoring, and loop back test can be made using the optional Parameter Setting Tool (VJ77) or Handy Terminal (JHT200).
- Can be used as a limiter converter when you use a breakpoint linearization function.
- Supports BARD-800.

Model and Suffix Codes

	<u>VJA7</u> -0
Model —	
Output – 1: 1 out 2: 2 out	put puts
Power Su 6: 100-2 7: 15-30	upply 40 V AC/DC (Operating range: 85 to 264 V) 0 V DC (Operating range: 12 to 36 V)
Input Sigr A: 4 to 2 (Tran	nal 0 mA DC smitter power supply: 25.25 ± 0.25 V DC)
Output-1 A: 4 to 2 6: 1 to 5 Z: (Cust	Signal 0 mA DC i V DC om Order) DC current/voltage signal
Output-2 A: 4 to 2 6: 1 to 5 P: Comr T: Alarm N: No ou	Signal 20 mA DC 5 V DC nunication function (RS485) n output (2 relay contacts) utput-2
Options /SN: No /C0: Hun /FB: Fus	socket (with socket if not specified) niSeal coating [*] e bypass [*]
*	When option code /C0 or /FB is specified, the conformity to the safety and EMC standards is excluded. CE marking is not applicable.

- Note 1: "/C0" option: Polyurethane coating. The "/C0" option does not guaranteed the coating effect though it is expected that the corrosion resistance for electric circuit is reinforced. And it is not able to submit coating test data.
- Note 2: "/FB" option: The primary power supply fuse is deleted, short circuit and ship it.



Ordering Information

Shipped after setting the value of square root extraction, low cut point as specified.

- Model and suffix code: e.g. VJA7-026-AA60
- Square root (required item) : e.g. YES
- Low cut point (%): e.g. 0.5
- * When specifying "Without square root", the specification of low cut point (%) is unnecessary.

Factory Default Settings

Factory settings are as follows:

To change the set value, a PC-based Parameter Setting Tool (VJ77) or Handy Terminal (JHT200) is required.

- Low cut point (%): 0.6
- Linearizer: None
- Software filter: OFF
- Output operating direction: Direct
- When output-2 is specified as communication output
- Address No.: 01
- Communication rate: 9600 bps
- Parity: Even
- Data length: 8 bit
- Stop bit: 1 bit
- 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: Energized under alarm condition (alarm-1 / 2)
- Alarm setting: 100 % (alarm-1), 0 % (alarm-2)
- Hysteresis: 3 % (alarm-1 / 2)
- Alarm on-delay: 0 second (alarm-1 / 2)
- Alarm off- delay: 0 second (alarm-1 / 2)



Input Specifications

Input Signal: 4 to 20 mA DC from 2-wire transmitter, 1 point

Input Resistance: 250 Ω

Transmitter Power Supply: 25 to 25.5 V DC

(with current limit circuit at 25 to 35 mA) Permissible Conductance Resistance: RL≤ (20 transmitter minimum operating voltage) V/0.02 A (Ω)

Permissible Input Current: 40 mA or less

Square Root Extraction Function: Outputted against the result of extracting square root of input.

$$Y = \left(\sqrt{\frac{X - (input 0 \% value)}{input span}} \right) x(output span) + (output C)$$

- Lowcut Function: Available only when the square root extraction function is specified.
- Setting Range: 0 to 100 % of input, setting available by 0.1 % notch
 - Output lowcut point or less is cramped with straight line proportional to input.

% value)



Input adjustment range: ±1% of span or more (Zero/ Span)

Software filter: OFF, Low, Middle, High (default value: OFF)

When Low, Middle, or High is selected, a first-order filter equivalent to 100 ms, 300 ms, or 1 s is inserted in the input.

Output Specifications

1. Output-1

Output Signal	Output Resistance	Permissible Load Resistance	
1 to 5 V DC	1 Ω or less	2 kΩ or more	
4 to 20 mA DC	500 kΩ or more	750 Ω or less	

Custom Order Output Signal

2 to 10 mA DC, 1 to 5 mA DČ, 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

- Note: Customized specifications for the output-1 signal within 0 to 20 mA DC or within -10 to +10 V DC comply with safety standards, EMC standards, and environmental standards.
 - The above note is limited to the standard specification of output-2.
 - Other customized specifications do not conform to these standards.

2. Output -2

Analog Output

Output Signal	Output Resistance	Permissible Load Resistance	
1 to 5 V DC	1 Ω or less	2 kΩ or more	
4 to 20 mA DC	500 kΩ or more	350 Ω or less	

Output variable range: -6 to 106 % (Both output 1 and output 2)

Output adjustment: ±10 % (Zero/Span) (Output 1 and output 2)

Break Point Linearization (Output-1/output-2):

Breakpoint: Up to 32 points (Set a relationship between input and output with % value over the span.)

Allowable setting range of breakpoint: -6 to +106 % (both input and output)

- With 4 significant digits; can be set to the second place of a decimal point.
- Set breakpoints according to the following. For input: -6.0 % $\leq X_0 < X_1 < X_2 \cdots X_{n-1} < X_n \leq 106.0$ %

For output: -6.0 % $\leq Y_0$ to $Y_n < 106.0$ %



Communication Function

This distributor can be connected to a personal computer, graphic panel, YOKOGAWA programmable controller FA-M3, or programmable controllers of other manufacturers.

Standards: EIA RS485

Maximum number of connectable units: 31 units Maximum communication distance: 1200 m Communication method: 2-wire half duplex, start-stop synchronization, non-procedural

Communication rate: 1200, 2400, 4800, 9600, 19200, or 38400 bps

Data length: 8, 7 bit

Stop bit: 1, 2 bit

- 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 personal computer, graphic panel, or UT link module of FA-M3

MODBUS communication: Communication protocol with a personal computer (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 Å Alarm operating direction: High limit alarm or low limit alarm

Relay operating direction setting: Energized or deenergized under normal condition Alarm setting range: 0 to 100 % Setting resolution: 0.1 %

Hysteresis: Set the value added to alarm setting point at alarm release.

Setting range: 0 to 100 % of input range Setting resolution: 0.1 %

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 seconds 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 becomes 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 seconds to setting time to prevent wrong operation)

Alarm operation display: Front LED lights at excitation, 2 LEDs

Items Available to Be Set

The following items can be set through PC-based Parameters Setting Tool (VJ77 sold separately) or Handy Terminal (JHT200 sold separately):

Square root extraction, lowcut, address number, communication rate, parity, data length, stop bit, protocol, alarm operating direction, relay operating direction, alarm setting, hysteresis, alarm ondelay, alarm off-delay, output operating direction, linearization, software filter

Standard Performance

Accuracy Rating: ±0.1 % of span

· However, the accuracy is not guaranteed for output levels less than 0.5% of the span of a 0 to X mA output range type. • For square root extractor input, ±1% of span

when the input is 2% or less.

. If 1 or more is set for the line segment gain of linearization, multiply the input/output accuracy by the value of line segment gain. Line segment gain (slope) is the maximum value calculated from the following expression.

Linearizer gain =
$$\frac{Y_n - Y_{n-1}}{X_n - X_{n-1}}$$

- Response Speed: 150 ms, 63 % response (10 to 90 %)
 - Alarm output: 350 ms (input change 10 to 90 %, alarm setting point 50 %, time till alarm output, when alarm delay setting and lockup width are min.)
 - If the software filter is on, add the following to the value above: Low: 100 ms, Middle: 300 ms, High: 1 s.
 - The value of the A and then added to the above-mentioned.
- Effect of Power Supply Voltage Fluctuation: Accuracy range or less of span for power supply voltage fluctuation.
- Effect of Ambient Temperature Change: ±0.15 % or less of span for change of 10 °C

Safety and EMC Standards

CSA: CSA 22.2 No. 61010-1, installation category II *1, pollution degree 2 *2, and CSA C22.2 No. 61010-2-030 UL: UL61010-1, UL 61010-2-030 (CSA NRTL/C)

CE: EMC directive EN 61326-1 compliance, Class A Table 2 *3 EN 61326-2-3 compliance EN 61000-3-2 compliance

EN 61000-3-3 compliance EN 55011 Class A Group 1

Low voltage directive:

EN 61010-1, EN 61010-2-030

- Installation category II *1
- Pollution degree 2

Measurement category O (other)

EMC Regulatory Arrangement in Australia and New Zealand (RCM): EN 55011 Class A, Group 1

- KC marking: Electromagnetic wave interference prevention standard, electromagnetic wave protection standard compliance
 - Installation category (overvoltage category) II: *1 Describes a number which defines a transient overvoltage condition. Implies the regulation for impulse withstand voltage. "II" applies to electrical equipment which is supplied from the fixed installation like a distribution board.
 - Pollution degree 2: Describes the degree to which *2 a solid, liquid, or gas which deteriorates dielectric strength or surface resistivity is adhering. "2" applies to normal indoor atmosphere. Normally, only non-conductive pollution occurs.
 - *3 The instrument continues to operate at a measurement accuracy of within ±20% of the range during testing.

However, if optional code /C0 or /FB is specified, the conformity to the safety and EMC standards is excluded.

Environment Standard

RoHS Directive: EN 50581 (However, when option code /C0 or /FB is specified, CE marking is not applicable because the product does not comply with the Safety and EMC standards.)

Power Supply and Isolation

Power Supply Input Voltage: 100 to 240 V AC/DC (-15, +10%) 50/60 Hz or 15 to 30 V DC (±20%)

- Power Dissipation: 24 V DC 3.6 W, 110 V DC 3.6 W 100 V AC 6.6 VA, 200 V AC 8.8 VA
- Insulation Resistance: 100 M Ω /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 output-1 and output-2.

Environmental Conditions

Temperature: -10 to 55 °C (45 °C or less for side-byside close installation*)

 If the previous model (style S3.xx earlier) is installed together, the ambient temperature is 0 to 40°C.

Humidity: 5 to 90 % RH (no condensation)

Ambient Condition: Avoid installation in such

environments as corrosive gas like sulfide hydrogen, dust, sea breeze and direct sunlight

Installation altitude 2000m or less above sea level.

Magnetic field: 400 A/m or less.

Continuous vibration (at 5 to 9 Hz) Half amplitude of 3 mm or less (at 9 to 150 Hz) 4.9 m/s2 or less, 1 oct/min for 90 minutes each in the 3-axis directions.

Impact: 98 m/s2 or less, 11 msec, 3-axis 3 times each in 6 directions.

Altitude: 2000 m or less.

Warm-up time: At least 30 minutes after power on.

Terminal Arrangement



Termeinel	Signal	Output-2			
No.		Analog output	Communication output	Alarm output	
1	Input	PS+			
2	Output-2	+	B (+)	ALM1	
3	Input	-			
4	Input	COM			
5	Output-2	-	A (-)	COM	
6	Output-2	Do not use	COM	ALM2	
7	Output-1	+			
8	GND	GND			
9	Output-1	-			
10	Supply	L+			
11	Supply	N-			

Note: Do not use output-2 for the single-output type.

Transport and Storage Conditions

Ambient temperature: -25 to 70 °C Temperature change rate: 20 °C per hour or less Ambient humidity: 5 to 95 %RH (no condensation)

Mounting and Dimensions

Construction: Compact plug-in type Material: Modified Polyphenylene Oxide (Case body) Mounting Method: Wall, DIN rail, or dedicated VJ mounting base mountings Connection Method: M3 screw terminal External Dimension: 29.5x76x124.5 mm (WxHxD) (with socket) Weight: Main unit: 100 g or less, Socket: 50 g or less

Standard Accessories

Tag Number Label: 1 sheet

Block Diagram



• When output-2 is communication output

• When output-2 is alarm output

External Dimensions



Note: Only when output-2 is alarm output