General Specifications

GS 77J01A01-01E

Model VJA1 Distributor

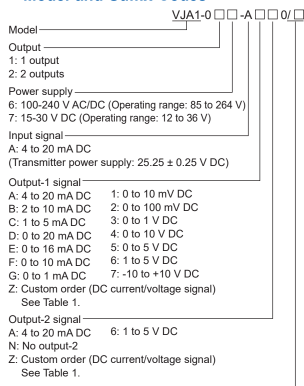
(Isolated Single-output and Isolated Dual-output Types) (with HART Communication: VJA1/H)

■ General

The VJA1 is a compact, plug-in type distributor that is used in combination with a two-wire type transmitter to convert the transmitter's 4 to 20 mA DC signals into isolated DC current or DC voltage signals.

- HART communication: VJA1/H (option code /H)
 Bi-directional relay of HART communication signals is
 possible while the field devices and the higher-level
 device are isolated from each other.
- Supports BARD-800.

■ Model and Suffix Codes



/C0: Coating *1

/FB: Fuse bypass *1

/H: With HART communication *2

- *1 When option code /C0 or /FB is specified, the conformity to the safety and EMC standards is excluded. CE marking is not applicable.
- *2 When option code /H is specified, the output-1 signal code is "A" (4 to 20 mA DC) only.

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.



NTXUL

■ Ordering Information

• Model and Suffix Codes: e.g. VJA1-026-AAA0

■ Input/Output Specifications

Input signal: 4 to 20 mÅ DC signal from two-wire type transmitter

Input resistance: 250 Ω

Transmitter power supply: 25.25±0.25 V DC (provided with a current limiter to keep the current between 25 and 35 mA)

Allowable conductor resistance (RL):

Up to [(20 – transmitter's minimum operating voltage) V/0.02 A] Ω

Maximum allowable input current: 40 mA DC
Output signal: DC voltage or DC current signal
Output variable range: -6 to 106 % (Both output-1
and output-2)

Allowable load resistance:

Output-1 Range	Allowable Load Resistance	Output-1 Range	Allowable Load Resistance
4 to 20 mA DC	750 Ω maximum	0 to 10 mV DC	250 kΩ minimum
2 to 10 mA DC	1500 Ω maximum	0 to 100 mV DC	250 kΩ minimum
1 to 5 mA DC	3000 Ω maximum	0 to 1 V DC	2 kΩ minimum
0 to 20 mA DC	750 Ω maximum	0 to 10 V DC	10 kΩ minimum
0 to 16 mA DC	900 Ω maximum	0 to 5 V DC	2 kΩ minimum
0 to 10 mA DC	1500 Ω maximum	1 to 5 V DC	2 kΩ minimum
0 to 1 mA DC	15 kΩ maximum	-10 to +10 V DC	10 kΩ minimum
Output-2 Range	Allowable Load Resistance	Output-2 Range	Allowable Load Resistance
4 to 20 mA DC	350 Ω maximum	1 to 5 V DC	2 kΩ minimum

Note: When using HART communication, observe the allowable load resistance range specified in the HART communication specifications.

Output resistance:

Current output: 500 kΩ or more

Voltage output other than below: 1 Ω or less 0 to 10 mV DC, 0 to 100 mV DC: 100 Ω or less

Zero adjustment: -5 to +5% Span adjustment: 95 to 105%

■ HART Communication Specifications

Frequency band: 500 Hz to 10 kHz (-6dB range) 500 Hz to 5 kHz (-3dB range)

Allowable load resistance: 230 to 600 Ω

Communication direction: Bi-directional

 In a multi-drop connection, the transmitter power supply on the VJA1/H cannot be used.

Maximum number of connectable HART communication devices: 5 *

 HART communication can only be used between the input and Output-1.



Trademarks:

HART is a registered trademark of the HART Communication Foundation.

■ Standard Performance

Accuracy rating: ±0.1% of span; accuracy is not guaranteed for output levels less than 0.5% of the span of a 0 to X mA output range type.

Response speed: 150 ms, 63% response (10 to 90%) Effect of power supply voltage fluctuation: Within the accuracy range of span for power supply voltage fluctuation.

Effect of ambient temperature change: ±0.15% of span for change of 10°C

■ Safety and EMC Standards

EMC directive

EN 61326-1 Class A Table 2 *1 compliance

EN 61326-2-3 compliance

EN 61000-3-2 compliance

EN 61000-3-3 compliance

EN 55011 Class A Group 1 compliance

Low voltage directive:

EN 61010-1, EN 61010-2-030

Overvoltage category II *2, Pollution degree 2 *3, Measurement category O (other)

CSA: CAN/CSA C22.2 No. 61010-1

CAN/CSA C22.2 No. 61010-2-030

Overvoltage category II *2, Pollution degree 2 *3,

Measurement category O (other)

UL 61010-1 (CSA NRTL/C)

UL 61010-2-030 (CSA NRTL/C)

Overvoltage category II *2, Pollution degree 2 *3,

Measurement category O (other)

RCM: EN 55011 Class A Group 1 compliance

KC: Electromagnetic wave interference prevention standard, electromagnetic wave protection standard compliance

- The instrument continues to operate at a measurement accuracy of within ±20% of the range during testing.
- Overvoltage category II: 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 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.

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

■ Environment Standard

EU RoHS directive: EN IEC 63000

(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 rated voltage:

100-240 V AC/DC ≈ 50/60 Hz or

15-30 V DC ...

Power supply input voltage:

100-240 V AČ/DC = (-15, +10%) 50/60 Hz

or 15-30 V DC ... (±20%)

Power consumption:

3.2 W at 24 V DC; 3.1 W at 110 V DC; 6.1 VA at 100 V AC; 8.3 VA at 200 V AC

Insulation resistance: 100 M Ω 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 and output-2), power supply and grounding terminals

mutually:

1000 V AC for one minute between output-1 and output-2 terminals

■ 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.

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.

2000 m or less. Installation location: Indoors

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

■ 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 Appearance

Construction: Compact plug-in type Material: Modified polyphenylene oxide (casing) Mounting method: Wall, DIN rail or dedicated VJ

mounting base (VJCE) mounting
If you install the VJA1/H into a VJCE-011, you cannot directly connect the VJCE-011 to a YOKOGAWA DCS with a KS2 cable (CN1). Connect them through a terminal block (such as the TE16).

Connection method: M3 screw terminals External dimensions: $76 \text{ (H)} \times 29.5 \text{ (W)} \times 124.5 \text{ (D)} \text{ mm}$

(including a socket) Main unit: 100 g or less

Weight: Socket: 50 g or less

Accessories

Tag number label: 1 sheet

■ Customized Signal Specifications

• Output custom specification

Table 1 Manufacturable Ranges

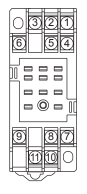
	Current Signal	Voltage Signal
Output range (DC)	0 to 24 mA	-10 to +10 V
Span (DC)	1 to 24 mA	10 mV to 20 V
Zero elevation	0 to 200%	-100 to +200%

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.

■ Terminal Assignments



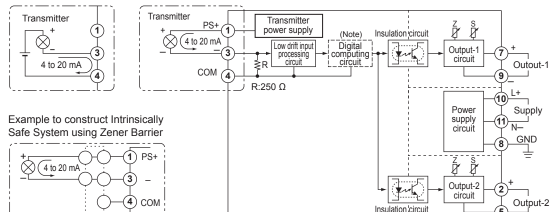
1	Input	(PS+)		
2	Output-2	(+)		
3	Input	(-)		
4	Input	(COM)		
5	Output-2	(-)		
6	Do not use			
7	Output-1	(+)		
8	GND			
9	Output-1	(-)		
10	Supply	(L+)		
11	Supply	(N-)		
Do not i	Do not use output-2 for the single-			

output type.

■ Block Diagrams

Combination with two-wire transmitter using external power supply

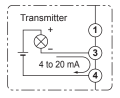
Combination with two-wire transmitter using internal power supply

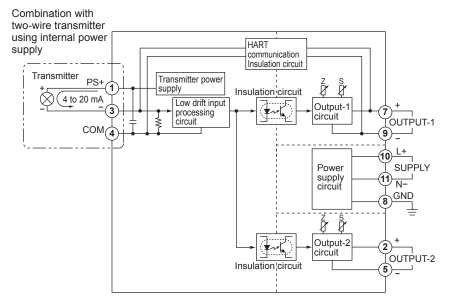


Note: Digital computing circuit is added for the input/output suffix codes other than "A" and "6".

When option code /H

Combination with two-wire transmitter using external power supply





■ External Dimensions

