Our Product Introduction



# Yokogawa VJH1-026-AAA0 JUXTA VJ Series Signal Conditioners

## **Basic Information**

Brand Name: Yokogawa · Certification:  $\mathsf{ATEX}$ 

VJH1-026-AAA0 Model Number:

Minimum Order Quantity:

• Price: Negotiate carton Packaging Details: . Delivery Time: stock • Payment Terms: T/T

• Supply Ability: 100pcs per month



## **Product Specification**

Manufacture: Yokogawa

VJH1-026-AAA0 Model: 4 To 20 MA DC • Input Signal:

• Power Supply: 100-240 V AC/DC (Operating Range: 85-264

• Product Type: Model VJH1 Isolator

Converters: 76×29.5×124.5 Mm (H×W×D)



## More Images







### **Product Description**

## Yokogawa VJH1-026-AAA0 JUXTA VJ Series Signal Conditioners

Compact size, plug-in style and microprocessor based high performance capabilities (Multi-function types) makes the VJ Series an excellent choice for almost every application. Analog output, Hi-Low alarm relay outputs or RS-485 MODBUS communication is available as optional second output. Various parameters such as input range and computation programs can be set and modified using a PC (VJ77).

#### **Specifications**

Compact design for space saving.

The external dimensions are 76 H\*29.5 W\*124.5 D (mm).

Power supply voltage is either 100 to 240 V AC or 15 to 30 V DC.

The standard withstand voltage: 2000 V AC

Between Input - Output - Power - Ground

Two isolated outputs\*

Second isolated current or voltage (pulse) output is available as optional feature.

Communication function\*

Optional MODBUS (RS-485) communication function can be obtained simultaneously with analog output signal from one VJ.

Alarm outputs'

Bi-directional relay of HART communication signals is possible while the field devices and the DCS are isolated from each other.

Field configuration\*

If you have a computer with the VJ77 parameter setting tool installed, you can set up the microcomputer-based VJ on site.

Three years warranty

Supports overseas safety and EMC standards (CE, UL, CSA, etc.)\*

Universal input

You can configure the VJU7 Temperature Converter for input from thermocouples, RTDs, or mV signals.

HART communication signal relay function (VJA1/H, VJH1/HC)

You can perform HART communication between field devices and DCS that have the HART function (isolated between input and output).

Output open detection function (VJH1/C, VJH1/HC)

Enables detection of the open state of an isolated load circuit with the input device.



## Achievers Automation Limited



13828861501



joanna@achieversautomation.com



achieversinstruments.com