# General Specifications

Model JH11 Isolator (Free Range Type) (with Square Root Extractor) **NTXUL** 

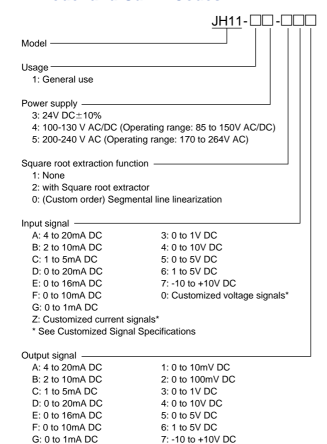
GS 77J03H01-01E

#### General

The JH11 is a plug-in type isolator that converts DC current or DC voltage signals into isolated DC current or DC voltage signals.

- Selection of square root extractor, input setting, I/O adjustment, I/O monitoring, and segmental point setting (for custom order only) can be made through a PC (VJ77) or Handy Terminal (JHT200).
- The operation indicating lamp shows the operating status, abnormal setting and the like.
- I/O adjustment can be made using a switch on the front of the JH11 without a setting tool such as Handy Terminal.

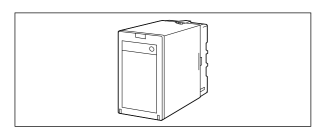
## ■ Model and Suffix Codes



#### ■ Items to be Specified when Ordering

Z: Customized current signals\* 0: Customized voltage signals\*

• Model and Suffix Codes: e.g. JH11-14-1AA Specify a lowcut point when "with square root extractor" is required: e.g. Lowcut point 0.4%



The isolator will be shipped with a lowcut point of 0.6% if no specification of lowcut point.

Specify segmental points (32 points) in Work Sheet when segmental line linearization is required.

The isolator will be shipped with proportional I/O if no specification of segmental points.

# ■ Input/Output Specifications

Input signal: DC voltage or DC current signal Input resistance: Attach an external resistor for current input.

Input Range		Input Resistance	lr	put	Range	Input Resistance
4 to 20mA	DC					1 M $\Omega$ during power on
2 to 10mA	DC		0	to	1V DC	10 k $\Omega$ during power off
1 to 5mA	DC	250Ω				
0 to 20mA	DC	25012	0	to	10V DC	
0 to 16mA	DC		0	to	5V DC	1 M $\Omega$ during power on
0 to 10mA	DC		1	to	5V DC	800 k $\Omega$ during power off
0 to 1mA	DC	1kΩ	-10	) to-	+10V DC	

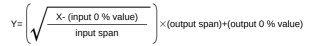
Allowable input level:

Voltage input: Within ±15 V DC

input.

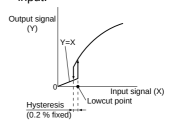
Current input:

40mA or less for input resistance of 250 $\Omega$  10mA or less for input resistance of 1k $\Omega$  Square Root Extraction Function: Outputted against the result of extracting square root of



Lowcut Function: Available only when the square root extraction function is specified.

Setting Range: 0.3 to 100 % of input, setting available by 0.1 % notch
Output for lowcut point or less is cramped with straight line proportional to input.





\* See Customized Signal Specifications

Output signal: DC voltage or DC current signal Allowable load resistance:

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

Input adjustment: ±1% of span minimum (Zero/Span) Output adjustment: ±5% of span minimum (Zero/Span)

## ■ Standard Performance

Accuracy rating:

Input conditions	Accuracy	
When the input range is between -2.5 and +2.5V DC, and the span is 1V or more	±0.1% of span	
When the input range is between -2.5 and +2.5V DC, and the span is less than 1V	(0.1 [%]×1 [V DC]) Input span [V DC] [%]	
When the input range is between -10 and +10V DC, and the span is 4V or more	±0.1% of span	
When the input range is between -10 and +10V DC, and the span is less than 4V	(0.1 [%]×4[V DC]) Input span [V DC] [%]	

When current input, apply [input range  $\times$  input resistance] to the above, and add the resistance error of  $\pm 0.1\%$ . Accuracy is not guaranteed for output levels less than 0.1mA for the output codes D, E, and F, and for output levels less than 0.0125mA for the output code G.  $\pm 1\%$  of span for the input from 1% to 2% when using square root extractor

Response speed: 200 ms, 63% response (10 to 90%) Insulation resistance: 100 M $\Omega$  minimum at 500 V DC between input, output, power supply and grounding terminals mutually

Withstanding voltage: 2000 V AC for one minute between input, output, power supply and grounding terminals mutually

Operating temperature range: 0 to 50°C

Operating humidity range: 5 to 90% RH (no condensation)

Supply voltage range: 24 V DC  $\pm 10\%$ 100 to 130 V AC/DC ( $\pm 15\%$ ) 200-240 V AC (-15,  $\pm 10\%$ )

Effects of power line regulation: Up to  $\pm 0.1\%$  of span for the regulation within allowable range of each supply voltage range

Effects of ambient temperature variations: Up to  $\pm 0.2\%$  of span per 10°C

Power consumption:

1.9 W at 24 V DC; 1.8 W at 110 V DC; 3.9 VA at 100 V AC; 5.4 VA at 200 V AC

# ■ Mounting and Appearance

Material: Case body; ABS resin (black), UL94 V-0

Socket; Modified polyphenylene oxide, including glass fiber (black), UL94 V-1

Mounting method: Wall or DIN rail mounting

More than 5 mm interval is required for side-by-side close mounting.

Connection method: M3.5 screw terminals

External dimensions: 86.5 (H) $\times$ 51 (W) $\times$ 123 (D) mm

(including a socket)

Weight: Approx. 200 g (main unit), approx. 60 g (socket)

#### Accessories

Spacer: One (used for DIN rail mounting)

Range labels: Two

Resistor: One (attached for current input)

## **■ Customized Signal Specifications**

## **Customized output**

	Current Signal	Voltage Signal	
Input range (DC)	-50 to +50 mA	-300 to +300 V	
Span (DC)	0.1 to 100 mA	0.1 to 600 V	
Output range (DC)	0 to 20 mA	-10 to +10 V	
Span (DC)	1 to 20 mA	10mV to 20 V	
Zero elevation	0 to 150 %	-125 to +400 % *	

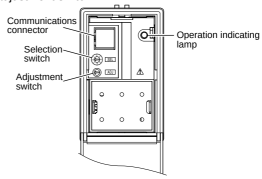
<sup>\* -50</sup> to +25% for the span of 20 mV DC or less.

## **Customized segmental line linearization**

Segmental points: 32 (Set I/O relation by percentage)
Settable range of segmental points: -6 to +106% for
both of input and output

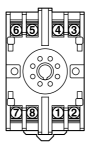
#### ■ Front Panel

I/O adjustment is available using selection switch and adjustment switch.



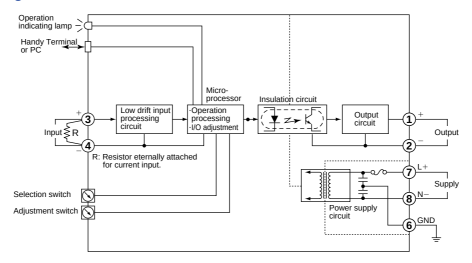
The position of a selection switch	Adjustment item	
0	No function	
1	Output zero adjustment	
2	Output span adjustment	
5	Input zero adjustment	
6	Input span adjustment	

## **■ Terminal Assignments**

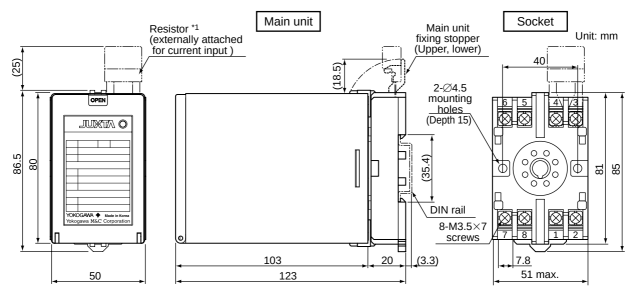


1	OUTPUT	(+)
2	OUTPUT	(-)
3	INPUT	(+)
4	INPUT	(-)
5	N.C.	
6	GND	
7	SUPPLY	(L+)
8	SUPPLY	(N-)

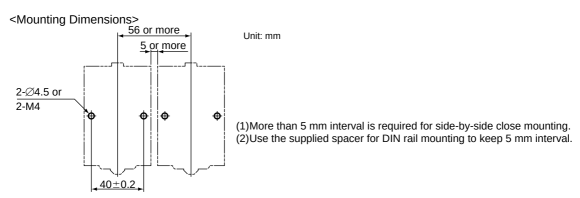
# **■ Block Diagrams**



## **■ External Dimensions**



\*1: RES-250 (250  $\Omega$ ) is attached for the input codes A to F, and RES-01K (1k $\Omega$ ) for the input code G.



## **■ Work Sheet**

Model and Suffix Codes	

Write at least 2 points for input and output segmental points data.

Input (	%) C	output (%)	Input (%)	Output (%)
Х0	. Y0	. X16	. Y	16
X1	. Y1	. X17	. Y	17
X2	. Y2	. X18	. Y	18
Х3	. Y3	. X19	. Y	19
X4	. Y4	. X20	. Y	20 .
X5	. Y5	. X21	. Y	21
X6	. Y6	. X22	. Y	22
X7	. Y7	. X23	. Y	23
X8	. Y8	. X24	. Y	24
Х9	. Y9	. X25	. Y	25
X10	. Y10	. X26	. Y	26
X11	. Y11	. X27	. Y	27
X12	. Y12	. X28	. Y	28
X13	. Y13	. X29	. Y	29 .
X14	. Y14	. X30	. Y	30 .
X15	. Y15	. X31	. Y	31 .

(Specification conditions)

Input conditions: -6.0%≦X0<X1<X2< · · · · · Xn-1<Xn≦106.0%

Output conditions: -6.0%  $\leq$  (Y0 to Yn)  $\leq$ 106.0%

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