



RISHABH

# Datasheet

## RISH CON-I11



Measure



Control



Record



Analyze

### Application:

The transducer **RISH CON-I11** (Fig.1) converts a sinusoidal AC Current into a load independent DC current or a load independent DC voltage proportional to the measured value.

### Salient Features:

- ⌘ Arithmetical mean value measurement Calibration to RMS with sine waveform (Average Value)
- ⌘ Accuracy class 0.5 as per international standard
- ⌘ IEC/EN60 688
- ⌘ **Single Isolated DC currents or DC voltage outputs.**
- ⌘ Response time < 200 ms
- ⌘ Fast and easy installation on din rail or onto a wall or in panel using optional screw hole bracket.



Fig. 1 RISH CON-I11

### Product Features:

#### Measuring Input:

AC Current input signal , sine wave.

#### Analog Output (Single):

Isolated analog output which can be Current or Voltage.

#### Accuracy:

Output signal accuracy **class 0.5** as per International Standard **IEC/EN 60 688**.

#### LED Indication:

LED indication for power ON.

### Symbols & Their Meaning

Symbols	Meaning
<b>X</b>	Measuring input / Input variable
<b>X0</b>	Start value of input voltage / current
<b>X1</b>	Elbow of input voltage
<b>X2</b>	Final value of input voltage / current
<b>Y</b>	Measuring output / Output variable
<b>Y0</b>	Start value of output variable
<b>Y1</b>	Elbow of output variable
<b>Y2</b>	Final value of output variable
<b>H</b>	Power supply
<b>R<sub>ext</sub> Max</b>	Max. output burden



Measure



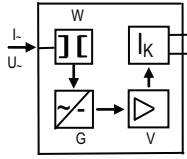
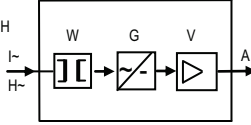
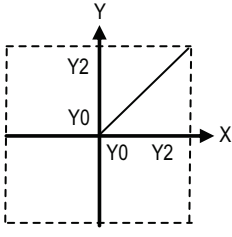
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Layout and Mode of Operation		Block Diagram	Standard Transformation Characteristics	
I11	<p>The Transducer comprises a transformer W, a rectifier unit G and the amplifier V. The measured variable I/U AC is isolated from the electronics by the transformer W, and is rectified and smoothed in the rectifier unit G. The o/p amplifier V amplifies the resultant signal and converts it into the load-independent DC o/p signal A. The version with live-zero o/p has a 4mA constant current source to provide the zero setting. In the case of 2-wire connection the o/p increases from the zero setting of 4mA with an increase in measured value. The constant current source needs a supply voltage H between 12 and 30 V DC, which may be supplied typically from the main installation, the receiving equipments or a separate power pack.</p>	 <p><b>Fig. 2</b> Block diagram for transducer with live-zero output &amp; 2-wire connection</p>	 <p><b>Fig. 3</b> Block diagram for transducer with unipolar Output.</p>	 <p><b>Fig. 4</b> Linear curve, characteristics (X0 = 0; Y0 = 0.2 Y2)</p>

### Technical Specifications:

#### Current Transducer (RishCON - I11)

Final value of Nominal Input

Current IN (X2) AC RMS

Nominal Frequency FN

Nominal Input Current Burden

1A, 5A,

1.3A and 6.5A (On request)

50 or 60Hz.

Full O/p value [mA]

[VA]

1

<0.8VA at IN

5

<1.8VA at IN

10

<2.2VA at IN

20

<2.8VA at IN

Overload Capacity

1.5\*IN Continuously,

2\*IN for 10 second, repeated 10 times at 10 second intervals,

10\*IN for 3 second, repeated 5 times at 5 minute intervals,

40\*IN for 1 second, 1 time.

Note: Overload not applicable for input range 1.3A and 6.5A

#### Measuring output Y

Output type

Load independent DC current Output range

Output burden with DC current output signal

DC voltage output range

Output burden with DC current output signal

Current limit under overload

Voltage limit under  $R_{ext} = \infty$

Residual Ripple in output signal

Response time

Output standard ranges

Load independent DC current IA or DC voltage output VA (Not superimposed)

0...1/0...5/0...10/0...20 mA

4...20 mA

$R_{ext} \max. [k \text{ ohm}] = 15 VA/IAN [mA]$

IAN = full output value

Output VA not superimposed : std range of VA: 0...10V

$R_{ext} \geq 200k\Omega/V$

$\leq 1.5 * IAN$  for current output

Approx. 30 mA for voltage

<24 V

Current Ripple  $\leq 1\% \text{p.p.}$

<200ms

Current : 0...1/0...5/0...10/0...20 mA

Voltage : 0-10V

Auxiliary supply

Self powered



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### Accuracy (Acc. to IEC/EN 60688)

Reference value  
Accuracy Class

Input end value X2  
0.5

### Reference conditions for Accuracy

Ambient temperature  
Pre-conditioning  
Input variable

23°C, ± 5k  
≤ 5 min.  
0 to 100% for current measurement  
20 to 100% for voltage measurement

Input waveform shape  
shape factor  
Input signal frequency  
Distortion factor  
Output load

Sinusoidal.  
1.1107  
50...60Hz ± 2%  
< 0.5%  
Current output 0 - R<sub>ext</sub> Max.  
Voltage output R<sub>ext</sub> Max to ∞  
± 1% for 24Vdc with 4...20mA output.

Power Supply

### Influence Effects (maxima) :

Linearity error  
Frequency  
Dependences on external resistance  
Δ R<sub>ext</sub> Max

< ± 0.3%  
± 0.3% (F<sub>n</sub> ± 0.2%)  
± 0.1%

### Additional Errors

Temperature influence  
Curve shape of Input  
Frequency of input variable  
Influence of Variations

± 0.2% /10°C.  
Sine waveform only  
45...200Hz ± 0.5%  
As per IEC/EN 60 688 standard.

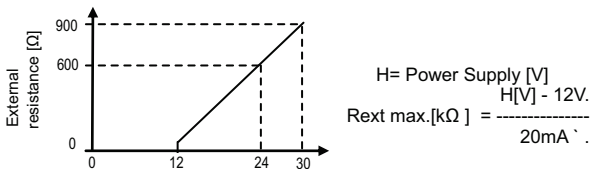
### Power Supply

DC power supply

12-30V (only for 2-wire connection with output 4...20mA)

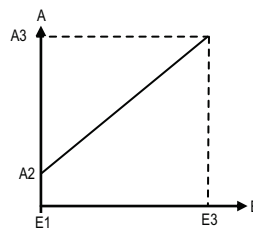
### Output Characteristics

2 wire output with 4...20mA, 12...30V DC AUX:  
With 2 wire connection



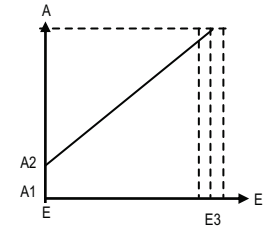
**Fig. 5**

Standard ranges of I<sub>A</sub> = 4...20mA,  
External Resistance R<sub>ext</sub> -dependent  
on power supply H(12...30V DC)



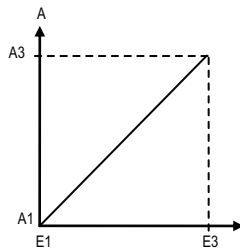
**Fig. 6**

Characteristics A  
"Standard and live zero."



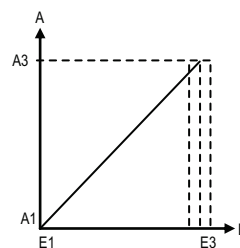
**Fig. 7**

Characteristics A "Standard"  
Variable Sensitivity and live zero.



**Fig. 8**

Characteristics A  
"Standard"



**Fig. 9**

Characteristics A "Standard  
Variable Sensitivity".  
E3 ±5% or ±10%



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### Safety:

Protection Class  
Protection

II (Protection Isolated, EN 61010)  
IP 40, housing according to EN 60529  
IP 20 ,terminal according to EN 60529  
2

Pollution degree  
Insulation Voltage

7750VDC, Input versus outer surface  
7750VDC, Output versus outer surface  
5500VDC, Input versus output

Impulse withstand Voltage  
Acc to IEC 255-4 CI,III

5kV 1.2/50 sec, 0.5Ws  
common mode and differential mode between any terminals

### Installation Data:

Mechanical Housing

Lexan 940 (polycarbonate)  
Flammability Class V-0 acc. To UL 94, self extinguishing,  
non dripping, free of halogen  
Rail mounting / wall mounting

Mounting position

Weight

Approx. 0.35kg

Product Performance

IEC EN 60 688

### Connection Terminal

Connection Element

Conventional Screw type terminal with indirect wire pressure

Permissible cross section  
of the connection lead

≤ 4.0 mm<sup>2</sup> single wire or 2 x 2.5 mm<sup>2</sup> fine wire

### Environmental

Operating temperature

-25 °C...23 °C... 55 °C

Storage temperature

-40 °C to 70 °C

Relative humidity of annual mean

≤ 75% Standard Climatic Rating

≤ 90% Enhanced Climatic Rating

Altitude

2000m max

### Ambient tests:

EN 60068-2-6

Vibration

Acceleration

± 2 g

Frequency range

10.... 150...10Hz, rate of frequency sweep: 1 octave/minute

Number of cycles

10, in each of the three axes

EN 60068-2-7

Shock

Acceleration

3 x 50g

3 shocks in each direction



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### Electrical Connections:

Connection	Terminal details	
Measuring input	~	5
	~	6
Measuring output	+	1
	-	2
Not Connected	NC	3,4,7,8

### LED Indication:

ON LED	Power ON	Red LED continuous ON
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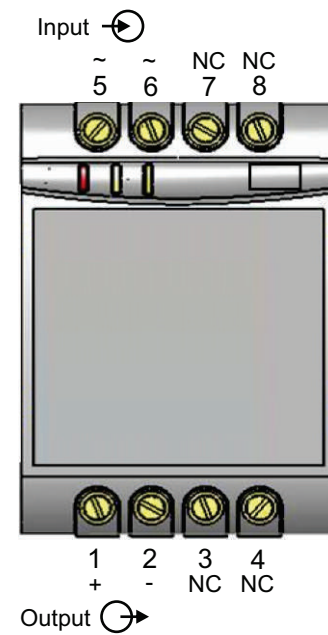


Fig 10. RishCON- I11 Connection diagram

### Dimensions:

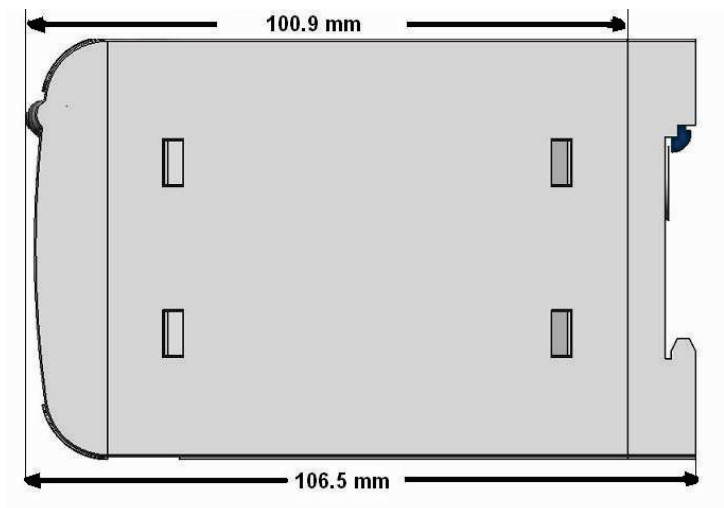
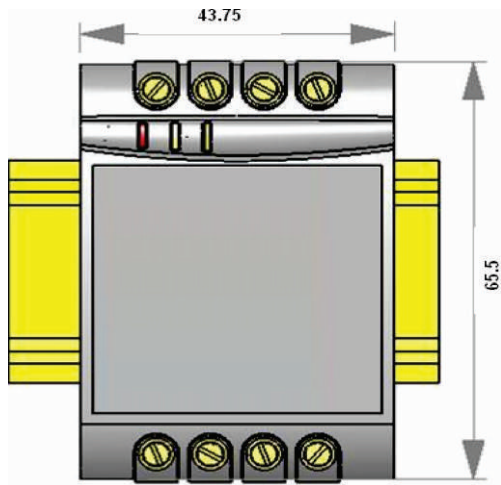


Fig 11. RishCON- I11 Dimensions

**Note:** All dimensions are in mm.



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**Ordering Information: Standard Version :**

**Single Output : RISH CON - I11**

Product Code	CA11-	X	XX	XX	00000000
Model	AC CURRENT TRANSDUCER Class 0.5	A			
Input Current range	Fixed Input : 0...1A		11		
	Fixed Input : 0...5A		51		
Output	0 ... 10mA			01	
	0 ... 5mA			02	
	0 ... 20mA			03	
	4 ... 20mA			04	
	0...10V			05	

**Ordering Example:**

CA11-A69320000000 - RishCON- I11, Input: 5A,output: 0...20mA.



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