

Data Sheet RISH CON CA/CV

CURRENT / VOLTAGE TRANSDUCER















RISH CON CA/CV

Application:

The transducer **RISH** CON - **CA/CV** (Fig.1) converts a sinusoidal AC Current or AC Voltage into a **load independent** DC Current or a **load independent** DC Voltage proportional to the measured value.

Salient Features:

∠Accuracy class 0.2
as per International Standard IEC/EN 60 688.

∠Auxiliary Power Supply:
1)40 V-300 V AC/DC.

or
2)24 V-60 V AC/DC.

∠Output Response Time < 250 ms.
</p>

Fast and easy installation on DIN RAIL or onto a wall or in panel using optional screw hole bracket.

Product Features:

Measuring Input:

AC Current/ Voltage input signal, sine wave.

Auxiliary Power Supply: 1)40 V-300 V AC/DC.

or 2)24 V-60 V AC/DC.

Analog Output:

Isolated analog output, which can be Voltage or Current.

Accuracy:

Output signal accuracy class 0.2 as per International Standard IEC/EN 60 688.

LED Indication:

LED indication for power ON.

Output Response Time:

< 250 ms.



Fig. 1. Transducer RISH CON - CA/ CV.

Symbols and their meanings:

X = Input AC Voltage / AC Current.

Y = Output DC Voltage / DC Current.

H/L = Power supply.

 F_N = Nominal Frequency.

 $R_N = Rated$ value of output burden.

U_N = Nominal input voltage.

In = Nominal input current.

Mode of Operation:

Input signal X is separated from the mains network by using a transformer.

The signal is rectified and filtered in rectifier unit.

The transformation properties of the measuring transducer are determined in the succeeding characteristics circuit.

The output amplifiers transforms the measuring signal into an impressed output signal Y.

The circuit is supplied with Auxiliary supply H or L.

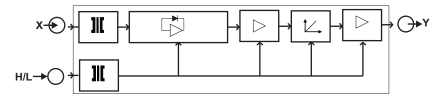


Fig. 2. Block Diagram.



RISH CON CA/CV

Technical Specifications:

Measuring Input X:

Voltage Transducer (RISH CON - CV):

Final value of Nominal input $63.5V \le U_N \le 500 V.$

Voltage U_N (X2,AC RMS)

Nominal Frequency F_N 50 or 60 Hz.

Nominal input Voltage burden < 0.6 VA at U_N.

Overload Capacity: 1.2 * U_N continuously,

2* U N for 1 second, repeated 10 times at 10 second intervals.

Current Transducer (RISH CON - CA):

Final value of Nominal input 1 A, 5 A.

Current I_N (X2,AC RMS)

Nominal Frequency F_N 50 or 60 Hz.

Nominal input Current burden < 0.2VA at I_N.

Overload Capacity: 1.2 * In continuously,

> 10* In for 3 second, repeated 5 times at 5 minute intervals, 20* I_N for 1 second, repeated 5 times at 5 minute intervals,

50* In for 1 second.

Measuring Output Y:

Output type Load independent DC Voltage/Current.

Load independent DC output (Y2) Calibration to RMS with sine waveform (Average Value)

> 0...10mA, 0...20mA, 2...10mA, 4...20mA, 0...5V, 0...10V.

Output burden with DC current output 0 ≤ R ≤ 15 V/Y2

Signal

Output burden with DC voltage output $Y2/(2 \text{ mA}) \le R \le \infty$

Signal

Current limit under overload R=0 ≤ 1.6*Y2 with Current output.

≤ 25 mA with Voltage output.

Voltage limit under R=∞ ≤ 1.6*Y2 with Voltage output.

≤ 25 V with Current output.

Residual Ripple in Output signal ≤ 1% pk-pk.

Response Time < 250 ms.

Auxiliary Supply H/L:

Rated operating voltage(for high Aux. supply H)

Rated operating range of frequency(for high Aux. supply H)

Power consumption(for high Aux. supply H)

Rated operating voltage(for low Aux supply L)

Rated operating range of frequency(for low Aux. supply L)

Power consumption(for low Aux. supply L)

40...300 V AC/DC

45...50...60...65 Hz

< 4 VA

24...60 V AC/DC ±10%

40...50...60...400Hz

< 3 VA









Version No.: D 01/21

RISH CON CA/CV

Accuracy: (Acc. to IEC/EN 60 688)

Reference Value Output End Value Y2 (Voltage or Current)

Accuracy class 0.2

Reference conditions for Accuracy:

Ambient temperature 23°C +/- 1°C

Pre-conditioning 30 min acc. to IEC/EN 60 688

Input Variable Rated Voltage Range / Rated Current Range.

Input waveform Sinusoidal
Input signal frequency 50....60Hz

Input signal frequency 50....60Hz

Auxiliary supply voltage Rated Value ±1%

Auxiliary supply frequency Rated Value ±1%

Output Load $R_N = 7.5 \text{ V} / \text{Y2} \pm 1\% \text{With DC Current output signal.}$

 $R_N = Y2 / 1 \text{ mA} \pm 1\%$ With DC Voltage output signal.

Miscellaneous Acc. to IEC/EN 60 688

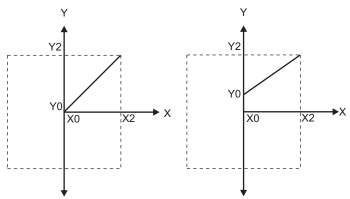
Additional Error:

Temperature influence $\pm 0.2\% / 10^{\circ}$ C

Influence of Variations:

As per IEC/EN 60 688 standard.

Output characteristics:



X0 = Start value of input Y0 = Start value of output

 $X2 = End value of input=U_N/I_N$ Y2 = End value of output

U_N = Nominal input voltage I_N = Nominal input current









Version No.: D 01/21

RISH CON CA/CV

Safety:

Protection Class II (Protection Isolated, EN 61 010)
Protection IP 40, housing according to EN 60 529

IP 20 ,terminal according to EN 60 529

Pollution degree 2

Installation Category III

Insulation Voltage 50Hz,1min. (EN 61 010-1)

5500V, Input versus outer surface. 3700V, Input versus all other circuits.

3700V, Auxiliary supply versus input and output circuits.

Installation Data:

Mechanical Housing Lexan 940 (polycarbonate)

Flammability Class V-0 acc. To UL 94, self extinguishing,

non dripping, free of halogen.

Mounting position Rail mounting / wall mounting.

Weight Approx. 0.12kg

Connection Terminal:

Connection Element Conventional Screw type terminal with indirect wire pressure

Permissible cross section

of the connection lead ≤ 4.0 mm² single wire or 2 x 2.5 mm² fine wire

Environmental:

Nominal range of use 0 °C...<u>23 °C</u>... 45 °C (usage Group II)

Storage temperature -40 °C to 70 °C

Relative humidity of annual mean ≤ 75%

Altitude up to 2000 m

Ambient tests:

IEC 60 068-2-6 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

IEC 60 068-2-27 Shock

Acceleration 3 x 50q

3 shocks in each in 6 directions

EN 60 068-2-1/-2/-3 Cold, Dry heat, Damp heat

IEC 61 000-4-2/-3/-4/-5/-6

EN 55 011 Electromagnetic compatibility.









Version No.: D 01/21

RISH CON CA/CV

Electrical Connections:

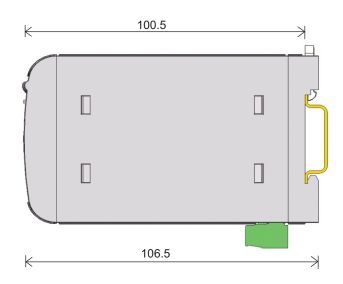
Connection	Terminal details	
Measuring input	~ ~	3 4
Auxilliary Power supply	~ , + ~ , -	5 6
Measuring output	+	1 2



Fig. 3. RISH CON - CV/CA Connection Diagram.

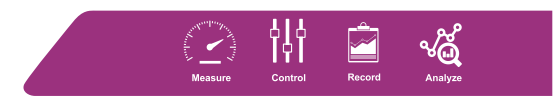
Dimensions:





Note: All Dimensions are in mm.

Fig. 4. RISH CON - CV/CA Dimensions.



RISH CON CA/CV

Ordering Information :

Sr.No.	Transducer parameter	Ordering Code	
1	Input Signal		
	Voltage	RISH CON - CV - AVG	
	Input Range :		
	Standard Ranges :		
	063.5V	01	
	0100V	02	
	0110V	03	
	0150V	04	
0220V 0230V 0240V 0250V 0300V	0220V	05	
	0230V	06	
	0240V	07	
	0250V	08	
		09	
	0330V	10	
	0415V	11	
	0440V	12	
	0450V	13	
	0500V	14	
	Current	RISH CON - CA - AVG	
Input Rar	Input Range :		
	Standard Ranges :		
	01A	01	
05A Input Signal Frequency	05A	05	
	put Signal Frequency	F	
	50/60 Hz		
2 O	utput Signal		
l	Voltage	V	
	Output Ranges		
	010V	01	
	05V	02	
	Current	I	
(Output Ranges		
(020mA	01	
4	420mA	02	
	010mA	03	
2	210mA	04	
	ower Supply		
)300 V AC/DC	Н	
2/	160 V AC/DC	L	

Examples:

RISH CON - CV - AVG - 14 - F - V - 01- H

 $RISH~\textit{CON}-CV~is~Voltage~transducer,~input~range~is~0...~500V,~output~is~Voltage~with~range~0....10V,\\ Power~supply~is~40....300~V~AC/DC.$

RISH CON - CA - AVG - 05 - F - I - 02- L

RISH CON - CA is Current transducer, input range is 0... 5A, output is Current with range 4...20 mA, Power supply is 24...60 V AC/DC.

RISH CON - CV - AVG - 06 - F - I - 01- L

RISH CON - CV is Voltage transducer, input range is 0... 230V, output is Current with range 0...20mA, Power supply is 24...60 V AC/DC.



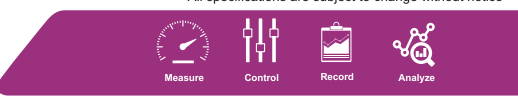








All specifications are subject to change without notice



RISHABH INSTRUMENTS LIMITED