

# **Data Sheet** RISH CON-V / CON-I

Programmable Transducer



















### RISH CON-V / CON-I

**Application**The RISH CON-V/ RISH CON-I is used to measure and convert AC Voltage or Current input into a load independent DC current or voltage output signal. Output signal generated is proportional to the root mean square value of the input Current or Voltage.

#### Salient Features

- True RMS measurement
- Fully onsite programmable input voltage range (for RISH CON - V) & Input current range(for RISH CON - I)
- Available in Single or Dual output type
- Onsite selectable output type (DC current / DC voltage)
- Accuracy class 0.2 (IEC/EN 60 688)
- Seven Segment LCD Display (Optional)
- RS 485(Modbus) Communication (Optional)
- Wide Auxiliary power supply
- Accept any input between 60-300VAC/DC or 24-60VAC/DC
- Output Response Time < 400 ms
- Fast and easy installation on DIN RAIL or onto a wall or in a panel using optional screw hole bracket
- Connection Terminal: Conventional Screw type



#### **Measuring Input**

AC Voltage/ Current input signal, sine wave or distorted wave form

#### Analog Output (Single or dual)

Isolated analog output which can be set onsite to either voltage or current output

#### Accuracy

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

#### Programmable Input/Output

The Transducer can be programmed onsite using front key & display or through programming port (COM) or through RS 485

#### **LED Indication**

LED indication for power on and output type. (Current output: Red LED, Voltage output: Green LED)

#### Display Module(Optional)

Optional 7 segment LCD display with backlit & keypad. For displaying measured parameters & onsite configuration of Input/output.

#### RS485 Communication(Optional)

Optional RS485 communication is available. For reading measured parameters & onsite configuration of input/output.



Fig. 1 RISH CON - V

#### Symbols and their meaning

Χ	Input AC Voltage / AC Current
X0	Start value of input
X1	Elbow value of input
X2	End value of input
Υ	Output DC Voltage / DC Current
Y0	Start value of output DC
	Voltage / DC Current
Y1	Elbow value of output DC
	Voltage / DC Current
Y2	End value of output DC
	Voltage / DC Current
$R_{\scriptscriptstyle N}$	Rated value of output burden
$F_{N}$	Nominal Frequency











## RISH CON-V / CON-I

# Technical Specifications Measuring Input X-

Voltage Transducer (RISH CON - V)

Nominal input Voltage UN (AC RMS)

(PT Secondary range)

57V ≤ UN ≤ 500 V

PT Primary range

57V to 400 kV

Nominal Frequency FN

45.....66 Hz

Nominal input Voltage burden

< 0.6 VA at UN

Overload Capacity:

1.2 \* UN continuously,

2 \* UN for 1 second, repeated 10 times at 10 minute intervals (Maximum 300V with power supply powered from measuring input)

No need of external potentiometer. User can set full scale output for desired input with the help of programmable PT secondary.

Current Transducer (RISH CON - I)

Nominal input Current IN (AC RMS)

 $1 A \le IN \le 5 A$ 

(CT Secondary range)

CT Primary range

1 A to 9999 A

45.....66 Hz

Nominal Frequency FN

Nominal input Current burden

< 0.2 VA at IN

Overload Capacity

1.2 \* IN continuously.

10 \* IN for 3 second, repeated 5 times at 5 minute intervals. 50 \* IN for 1 second, repeated 1 time at 1 hour interval (max 250 A).

No need of external potentiometer. User can set full scale output for desired input with the help of programmable CT secondary.

Measuring Output Y( Single or Optional Dual)

Output type

Load independent DC Voltage or DC Current

(Onsite selectable through DIP switches & programming.)

Load independent DC output (Y)

0...20mA / 4...20mA OR 0...10V.

Output burden with DC current output Signal

 $0 \le R \le 15V/Y2$ 

Output burden with DC voltage output

 $Y2/(2 \text{ mA}) \le R \le \infty$ 

Signal

≤ 1.25 \* Y2 with current output

≤ 100 mA with voltage output

Voltage limit under R=∞

< 1.25 \* Y2 with voltage output ≤ 30 V with current output

Residual Ripple in Output signal

Current limit under overload R=0

≤ 1% pk-pk

Response Time

< 400 ms

Measurement TRMS

Up to the 15th harmonic











## RISH CON-V / CON-I

#### **Auxiliary Power Supply**

AC/DC Auxiliary Supply AC Auxiliary supply frequency range Auxiliary supply consumption

60V... 300 VAC-DC ± 5% or 24... 60 VAC-DC ± 10% 40 to 65 Hz

	≤ 8VA for Single output
60V300 VAC-DC	≤ 10VA for Dual output
041/ 001/40 D0	≤ 5 VA for Single output
24V60 VAC-DC	≤ 6 VA for Dual output

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

Reference Value Output end Value Y2 (Voltage or Current)

0.2 \* C **Basic Accuracy** 

Factor C (The highest value applies if calculated C is less than 1,then C=1 applies)

Linear characteristics	Bent characteristics	
$1-\frac{Y0}{Y2}$ or $C=1$	For $X0 \le X \le X1$	$C = \frac{Y1 - Y0}{X1 - X0} \cdot \frac{X2}{Y2}$ or C=1
$C = \frac{1 - \frac{Y0}{Y2}}{1 - \frac{X0}{X2}} \text{ or } C = 1$	For X1 ≤ X ≤ X2	$C = \frac{1 - \frac{Y1}{Y2}}{1 - \frac{X1}{X2}} \text{ or } C = 1$

#### Reference conditions for Accuracy

Ambient temperature Pre-conditioning Input Variable Input waveform Input signal frequency Auxiliary supply voltage

**Output Load** 

Miscellaneous

**Additional Error** 

Temperature influence

### **Influence of Variations**

As per IEC / EN 60688 standard.

Output stability

## **Output Characteristics**

Example of setting with Linear Characteristics:

23°C +/- 1°C

30 min acc. to IEC / EN 60 688 Rated Voltage / Rated Current Sinusoidal, Form Factor 1.1107 50 or 60Hz

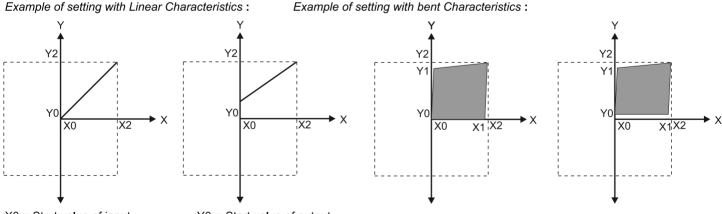
At nominal range

± 0.2% /10°C

< 30min

 $Rn = 7.5 V / Y2 \pm 1\%$  $Rn = Y2 / 1 mA \pm 1\%$ Acc. to IEC / EN 60 688 With DC current output signal

With DC voltage output signal



X0 = Start value of input

Y0 = Start value of output

X1 = Elbow value of input

Y1 = Elbow value of output

X2 = End value of input

Y2 = End value of output

Note: End value(Y2) of output cannot be changed onsite.









## RISH CON-V / CON-I

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 outer surface and output

490V, Output versus output versus each other versus outer surface.

**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. 0.4kg

**Connection Terminal** 

Connection Element Conventional Screw type terminal with indirect wire pressure

Permissible cross section

of the connection lead  $\leq 4.0 \text{ mm}^2 \text{ single wire or } 2 \times 2.5 \text{ mm}^2 \text{ fine wire}$ 

**Environmental** 

Nominal range of use 0 °C...23 °C... 45 °C (usage Group II)

Storage temperature -40 °C to 70 °C

Relative humidity of annual mean ≤ 75%

Altitude 2000m max

**Ambient tests** 

EN 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

EN 60 068-2-7 Shock

Acceleration 3 x 50g

3 shocks in each direction

IEC 61000-4-2/-3/-4/-5/-6

EN 55 011 Electromagnetic compatibility

### RISH CON-V / CON-I

## Programming (Figs.4 and 5)

### Programming of transducer can be done in three ways

- Programming Via Front LCD & two keys for with display model.
- Programming Via optional RS485(MODBUS) communication port. (Device address,PT Ratio,CT Ratio, Password, communication parameter, Output Type & simulation mode can be programmed)
- Programming Via Programming port available at front of RISH CON Transducers using optional PRKAB601 Adapter

#### Programming via Programming port (COM)

A PC with RS 232 C interface along with the programming cable PRKAB 601 and the configuration software are required to Program the transducer.

#### The connections between

→ PRKAB601 ← → Rish CON Transducer...

The powersupply mustbe applied to Transducer be programmed.

RISH Con Transducer Programming connector PRKAB 601 Transducer Programing cable Software CD Fig. 4

insulation between the PC and RISH CON Transducers. **Configuring Rish Con Transducer** 

To configure RISH CON Transducer Input / output one of the three programming methods can be adapted along with mechanical switch setting (DIP switch setting on PCB)

The Configuration software is supplied on a CD. The programming

cable PRKAB601 adjusts the signal level and provides the electrical

#### **DIP Switch Setting for OUTPUT**

Type of output (current or voltage signal) has to be set by DIP switch (see Fig.5).

For programming of DIP switch the user needs to open the transducer housing & set the DIP switch located on PCB to the desired output type Voltage or Current. Output range changing is not possible with DIP switch setting.

Refer below Fig. 5 for DIP switch setting.

The four pole DIP switch is located on the PCB in the RISH CON Transducer

DIP Switch Setting	Type of Output Signal
ON [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	load-independent current
ON [ ] [ ] [ ] [ ] [ ] [ ]	load-independent voltage

Fig. 5

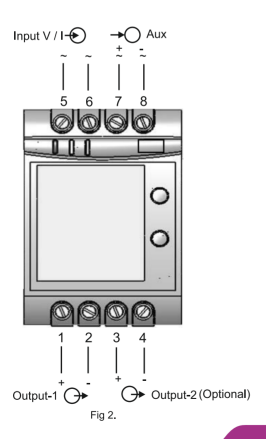


#### **LED Indication**

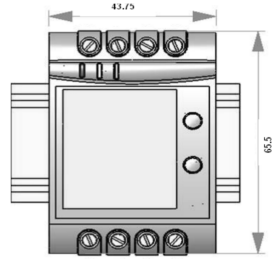
ON LED	Aux.supply healthy condition	Green LED continuous ON	
0/04   50	Output1 voltage selection	Green LED continuous ON	
O/P1 LED	Output1 Current selection	Red LED continuous ON	
O/P2 LED	Output2 voltage selection	Green LED continuous ON	
OIPZ LED	Output2 Current selection	Red LED continuous ON	

## **Electrical Connections**

Connection	Terminal details			
Measuring input	~ ~	5 6		
Auxilliary Power supply	~ , + ~ , -	7 8		
Measuring output - 1	+	1 2		
Measuring output - 2	+	3 4		



## Dimensions 43.75



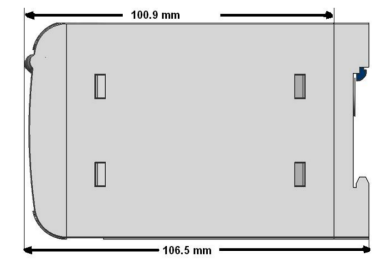


Fig 3.











## RISH CON-V / CON-I

## **Ordering Information**

Product Code	CM41-	Х	XX	X	X	X	X	X	00000
Product Type	Rish CON I	ı							
	Rish CON V	V							
Input Range	Programmable 15A		74						
	Programmable 57500V		8E						
Power Supply	60-300 VAC/DC			Н					
	24-60 VAC/DC			F					
Output	1 O/P				1				
Output	2 O/P				2				
Diaplay Madula	With Display					D			
Display Module	Without Display					Z			
RS485 Module	With RS-485						R		
	Without RS-485						Z		
Programming Cable	With - PRKAB 601							С	
	Without - PRKAB 601							Z	

Ordering Example - CM41-I74H1DZZ00000 - Rish CON I, Programmable 1...5A, Aux 60-300 VAC/DC, With display,1 Output, without RS485, Without - PRKAB 601

Analog DC output options as below, to be specified while ordering only

Current Output	Voltage Output	DIP Option			
Standard Ranges					
0/420 mA	010 V	Yes			
Optional factory set ranges					
010 mA	05 V	No			
05 mA	02.5 V	No			
02.5 mA	01 V	No			
01 mA					

Note: End value of output can not be changed onsite.













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