

Data Sheet

RISH CON-TPT

Programmable Tap position transducer with dual output, display and modbus

















Application

The purpose of the Tap position transducer is to convert tap position of transformers to equivalent analogue output. Outputs can be given as input to either RTU or indicator or recording instrument.

Input variable and measuring range are programmed with the aid of a PC and the configuration software.

The device has one input channel and two independent outputs and Modbus (RS 485) interface . Input variables and measuring range are also programmable through keys and Modbus.

Features / Benefits

- 1. Input measuring range can be programmed using PC (config soft) / Simplifies project planning and engineering (the final range can be determined during commissioning)
- 2. Input measuring range can be programmed through modbus and
- 3. Tap number is programmable from 0 to 101 using software.
- 4. Tap position is displayed on front LED display and on Modbus.
- 5. Analogue output signal also programmed using the PC (configsoftware), Modbus and keys.
 - (impressed current or superimposed voltage for all ranges between-20 and + 20 mADC resp.-12 and + 15 V DC)
- 6. Galvanic and optical isolation between Power supply, Input and outputs
- 7. 3,4 wire measurement to compensate lead resistance automatically.
- 8. 2 wire measurement with lead resistance compensation through software.
- 9. Tap counter (number of tap changed) can be viewed on Modbus.

Function

Tap position transducers receives resistance input, which corresponds to tap position of transformer. Output is proportional to tap position. Tap number is shown on display and modbus. Tap counter increments by one count on tap change (shown on modbus.)

Electric Isolation

Electrically isolated analog outputs prevent interference voltage and current. Solves grounding problem in meshed signal networks. High electric isolation between input and output-2.3 kV, and power supply versus all other circuits-3.7 kV.

Standards

Electromagnetic compatibility Acc. to IEC 61326-1 IEC 61000-4-3, Level 3 IEC 61000-4-4, Level 3

Protection (acc. to IEC 60529 resp EN 60 529)

For Front enclosure: IP50 For terminals side: IP20 as per IEC60529.

Electrical standards Acc. to IEC 1010 resp. EN 61010

Over voltage category

Acc. to IEC 664: III for power supply. II for measuring input and

measuring output. **Double Insulation**

- Power supply versus all

other circuit.

- Measuring input versus measuring output. Power supply versus:

Test Voltage -All 3.7 kV, 50 Hz 1 min Measuring inputs versus:

-Measuring output 2.3 KV ,50 Hz 1min Measuring output1 versus -Measuring output2

500 V,50 Hz 1min

Common mode voltage 100V Pollution degree 2

Technical Data

Measuring Input

Measured	Measuring ranges			
Variable	Limits	Min.	Max.	
		span	span	
Low Resistance Range	03700	500	3700	
High Resistance Range	025000	500	25000	

Measuring current = 0.081 mAfor measuring range

0...3700

= 0.012 mAfor measuring range

0...25000 .

Output Signals: Output1 and Output 2

DC current: Standard ranges: 0-20 mAor

4-20 mA

Non-standard ranges: -20 to +20 mA

Min. Span 5 mA Max Span 40 mA Negative > -19 V

Burden voltage: Positive < 22 V

External Resistance -12V / IAN (mA)

Rext max. [kÙ] = 15V/IAN (mA) OR IAN (mA) = Full scale current

DC Voltages Standard ranges: 0-5V, 1-5V,

0-10 V, 2-10 V

External Resistance Rext min. $[k\dot{U}] = UA(V)/2 \text{ mA}$

UA(V)= 15V or -12V

Residual ripple in

Output current < 0.5% p.p. Response time < 4 s

60 ... <u>230</u>...300 VAC/VDC, (45...66 Hz)

Power supply:

20 .. 24_..40 VAC, 20..48..60VDC

(45...66 Hz)

Power consumption: <3W or <4.7 VA Mounting: Panel Mounting.

Mounting Position:

Accuracy Data (Acc to IEC 60688)

BasicAccuracy: ± 0.2% of range

Reference Conditions Ambient temperature: 23 °C ± 2K Nominal value of Aux 230V 50Hz or 60 Hz AC/DC

supply voltage: 24V 50Hz or 60 Hz AC and 48VDC

Output burden for Curr. OP: 0.5 * Rext max. Output burden for Volt. OP: 2 * Rext min.

Influence factors:

Temperature: ± 0.15% per 10 K

< ±0.1 % for current output Burden influence:

< ±0.1 % for voltage output

Magnetic field: < ±0.2 % (400A/T)

Regulations

Electromagnetic Compatibility

IEC 61000-4-3, Level 3 IEC 61000-4-4, Level 3 IEC 60068-2-27 Min

Shock Resistance

IEC 60068-2-27,Min. Severity 50 G

Acc. to IEC 61326-1

Vibration Strength

IEC 60068-2-6, 10-150-10 Hz,

0.15mm,2G

Electrical standards

Acc. to IEC 1010 resp. EN

61 010

Operating voltages

<300 V between all Insulated circuits

Climatic rating

Climate case 3Z acc. to VDI

/ VDE 3540

Nominal range of use:

0 ...<u>23</u>...45 °C (Usage Group II)

Operating temperature: Storage temperature:

-20 to 65 °C -40 to 70 °C

Annual mean relative humidity

< 75% standard Climatic

rating.

Output characteristics

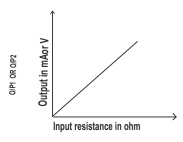
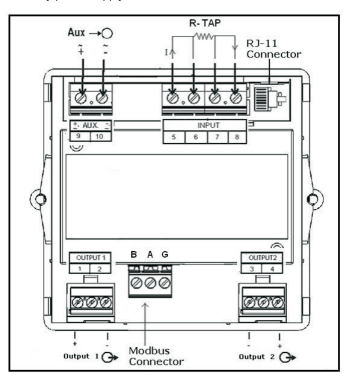


Table:Alternative connection types

Connection Diagram

Fig A shows Input and output connections, Auxiliary power supply and modbus Connections.



FigA

Measurement	Measuring range limit	Measuring span	No.	Wiring diagram
Resistance measurement Two-wire connection	03700Ω / 025000Ω	1003700Ω / 50025000Ω	1	5678
Resistance measurement Three -wire connection	03700Ω / 025000Ω	1003700Ω / 50025000Ω	2	5678
Resistance measurement Four -wire connection	03700Ω / 025000Ω	1003700Ω / 50025000Ω	3	5678
Resistance Transmitter WF	03700Ω / 025000Ω	1003700Ω / 50025000Ω	4	5678
Resistance Transmitter WF DIN	03700Ω / 025000Ω	1003700Ω / 50025000Ω	5	5678 0%

Ordering Information

PRODUCTNAME- INPUTRANGE CODE-MODBUS-OUTPUT1 RANGE CODE- OUTPUT2 RANGE CODEAUXILLARYSUPPLY

- 1) Product Name :-TPT96X96
- 2) Standard input range codes:-

Input resistance	Ordering
(K?)	Code
025	1
020	2
018	3
017	4

3) Tap Position Indicator

Modbus Ordering	Code
With Modbus	1
Without Modbus	2

4) Standard output1 range codes:-

Current	Ordering	Voltage	Ordering
(mA)	Code	(V)	Code
020	1	010	3
420	2	210	4

5) Standard output2 range codes :-

Current	Ordering	Voltage	Ordering	
(mA)	Code	(V)	Code	
020	1	010	3	
420	2	210	4	

6) Auxiliary supply voltage

Auxiliary supply	Ordering Code
60300VAC/DC	Н
2040VAC/2060VDC	L

Example:-

To order model of 0 to 25 KÙ input , with Modbus, output1 0 to 10V , output2 4 to 20 mAand auxiliary supply 60 to 300 VAC DC, ordering information will be as follow :- TPT96X96-1-1 -3-2-H



All specifications are subject to change without notice



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