

Product Information

Special Variant with

8-Pin Connector

R35iL



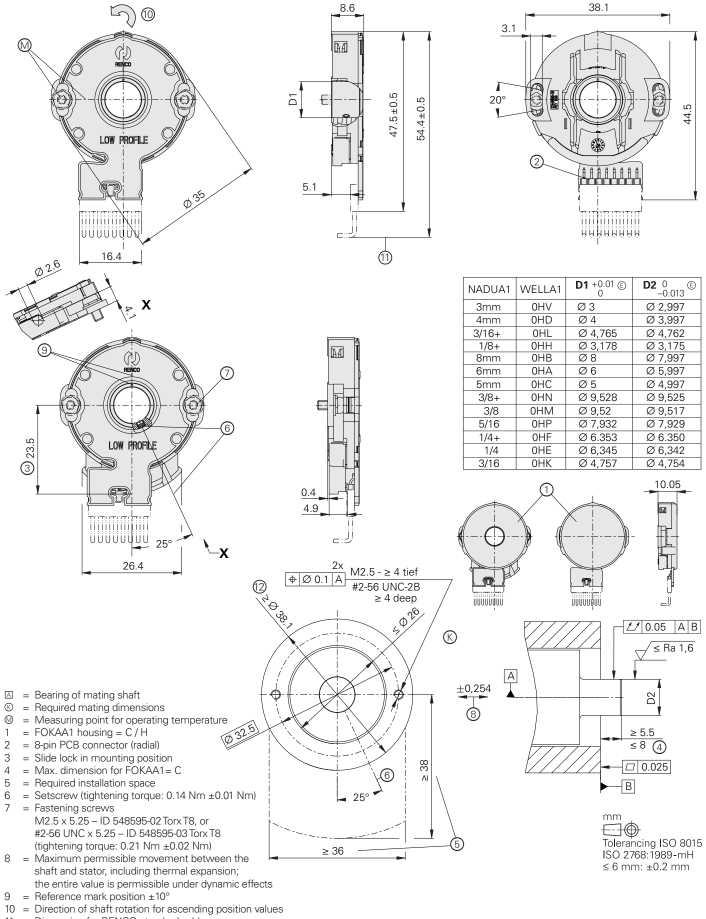
05/2023

R35iL rotary encoders

Incremental rotary encoders

- Ø 32.5 mm flange for axial mounting
- Hollow through shaft
- Self-centering, without integral bearing





- 11 = Dimension for RENCO standard cable
- 12 = Flange surface; ensure full-surface contact for the screws

	R35iL				
Interface*	PP/0	PP/PP			
Signal periods per rev.*	100, 200, 250, 256, 400, 500, 512, 625, 800, 1000,	1024, 1250, 2000, 2048, 2500, 4000, 4096, 5000			
Reference mark Width / Gate*	One 1 Width: $90^{\circ} \pm 45^{\circ}$ el. Gate: U _{a1 High} and U _{a2 High} 6 Width: $90^{\circ} \pm 45^{\circ}$ el. Gate: U _{a1 Low} and U _{a2 Low} 7 Width: $270^{\circ} \pm 45^{\circ}$ el. Gate: U _{a1 High} and U _{a2 High} 8 Width: $270^{\circ} \pm 45^{\circ}$ el. Gate: U _{a1 Low} and U _{a2 Low}				
Output frequency	≤ 1.83 MHz				
Commutation Signal periods per rev.*	Without 0	Signal tracks U, V, W 2 to 32			
System accuracy ¹⁾	±300"				
Electrical connection Connection direction	PCB connector, 8-pin Radial				
Supply voltage	DC 5 V ±0.5 V				
Current consumption Typical, without load Maximum, without load Maximum, with load	5 V: ≤ 55 mA 5.5 V: ≤ 90 mA 5.5 V: ≤ 105 mA	5 V: ≤ 55 mA 5.5 V: ≤ 90 mA 5.5 V: ≤ 110 mA			
Shaft*	Hollow through shaft with radial fastening Shaft diameter: See Mating dimensions				
Mech. permissible speed	≤ 30 000 rpm				
Moment of inertia of rotor	$0.2 \cdot 10^{-6} \text{ kgm}^2$				
Permissible motion of measured shaft	Axial: ±0.254 mm Radial runout: 0.05 mm TIR				
Vibration 55 Hz to 2000 Hz Shock 6 ms	$\leq 200 \text{ m/s}^2 \text{ (EN 60068-2-6)}$ $\leq 2000 \text{ m/s}^2 \text{ (EN 60068-2-27)}$				
Operating temperature	–30 °C to 100 °C				
Relative humidity	\leq 93 % (40 °C/21 d as per EN 60068-2-78), without condensation				
Protection rating ²⁾ EN 60529	Without protective cover*:IP00With protective cover*:IP30				
Mass	≈ 0.03 kg				
ID number	1293425-xx (collective packaging with 10 encoders) 1085410-xx (single packaging)				

* Please select when ordering ¹⁾ Unmounted; additional errors due to mounting and the bearing of the shaft to be measured are not considered. For a measured shaft eccentricity of 1 μ m, the measuring error increases by ±16.4" ²⁾ Electromagnetic compatibility must be ensured in the entire system

Mounting accessories

Check the torque setting and the level of bit wear on a regular basis.

Screwdriver

When using screwdrivers with adjustable torque, ensure that they comply with DIN EN ISO 6789 and thus meet the required torque tolerances.

Adjustable torque 0.02 Nm to 0.3 Nm

ID 350379-10



Screwdriver bit (4-spline) For shaft fastening

The screwdriver bit set contains the following parts:

- 1/4-inch adapter with 4-spline (0.048) bit from Bristol Wrench Co.
- Wrench for changing the bits
- Ten 4-spline replacement bits (0.048)

ID 825869-01

Torx T8 screwdriver bit

For flange fastening screws ID 350378-11

Mounting aid

For disengaging the output cable.

ID 1075573-01

To avoid damage to the cable, the pulling force must be applied only to the connector, not to the wires.







Testing equipment and diagnostics

PWT 101

The PWT 101 is a testing device for the functional testing and mounting inspection of RENCO R35i and R35iL rotary encoders.

Block commutation software module

This module lets you perform the following inspections and settings:

- Output signals
- Level display
- Counts
- Encoder information

HEIDENHAIN Filebase

You can download the block commutation software module and its user's manual at www.heidenhain.com > Service & Support > Downloads > Software.



(I) Further information:

For more information, please refer to the PWT 101 Block Commutation Module User's Manual

Testing cable for connecting the R35iL with the PWT 101

Including three 8-pin adapter cables*

ID 1401533-01

* Replace the adapter cable after 500 plugging cycles



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block commutation Ver. 1.0.2 - aktiv -

U

Current

Count value [steps]

10.78 ms

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Power

0000

O Abs

W

v

299

PP/PP

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Home

3

Refresh

More

-40

Power

Module management flash

Pole pair number

Minimum

5.66 µs

Type 1

HEIDENHAIN Basic-FW Ver. 2.4.2

Output signals

Commutation

Edge separation

Reference mark

Status

RM



ID 1314702-03



Electrical connection

Pin layout

8-pin PCB connector								
8	1 2 3 4 5 6 7 8							
	Power supply		Incremental signals		Reference mark signal	Commutation signals		
• 8	4	1	3	5	2	6	7	8
PP/0	U _P	0 V	U _{a1}	U _{a2}	U _{a0}	-	_	_
PP/PP	UP	0 V	U _{a1}	U _{a2}	U _{a0}	U	V	W
	Red	Black	Yellow	Blue	Orange	Green	Brown	White

Vacant pins or wires must not be used!

Cables

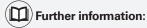
PUR output cable \emptyset 4.5 mm ±0.2 mm 4 x 2 x 0.9 mm ² (AWG28 7/36; twisted wire pair)					
With 8-pin PCB, braided shield with flexible filler lead and unstripped cable end		ID 1351457-xx			
Braided shield insulation: heat-shrink tubing (maximum Ø 5.5 mm) Single-wire insulation: TPE Ø 0.6 mm					
Bend radius at 20 °C: <i>Rigid configuration:</i> ≥ 14 mm <i>Frequent flexing:</i> ≥ 36 mm					
Temperature range <i>PUR cable jacket:</i> -40 °C to 100 °C -20 °C (when flexing) and +80 °C (when exposed to media and hydrolysis) <i>TPE wires:</i> -40 °C to 120 °C					

To prevent damage to the encoders, insulate any unused wires.

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www.heidenhain.com

This Product Information document supersedes all previous editions, which thereby become invalid. The basis for ordering from HEIDENHAIN is always the Product Information document edition valid when the order is placed.



Comply with the requirements described in the following documents to ensure correct and intended operation:

• Operating Instructions

1403370-xx