ROTARY ENCODER

Absolute single turn magnetic encoder with shaft









Measuring	range	Λ٥	tο	360°	
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Redundant sensors

Compact size

Linearity up to ±0.5°

High protection level and wide temperature range

Anodized aluminum housing

Hall effect technology

Reliability and long service life

Excellent accuracy

Several connections type available

Highly configurable via CANopen

Firmware upgradable via proprietary bootloader



High protection level



Shock/vibration resistant



Redundant outputs



Reverse polarity protection



Wide temp. range



CANopen



CANopen Safety



SAE J1939 output



accuracy

CPU

Firmware Upgradable



Directive 2011/65/EU



EU conformity

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RTP100H is a contact-less, magnetic, absolute encoder series featuring high operation speed, intented for harsh environments applications such as high automation and process control.

The contactless technology together with the anodized aluminum housing make this sensor a very robust device with expected life practically infinite thanks to the absence of wear on the sensing element.

Excellent accuracy, high IP rating, shock and vibration resistance and electromagnetic immunity makes this transducer suitable for mobile hydraulic applications such as: agricultural vehicles, earth moving machines, construction equipment, articulated arm cranes and aerial work platforms.









Agricultural machinery



Construction



Earth moving



Handling and lifting

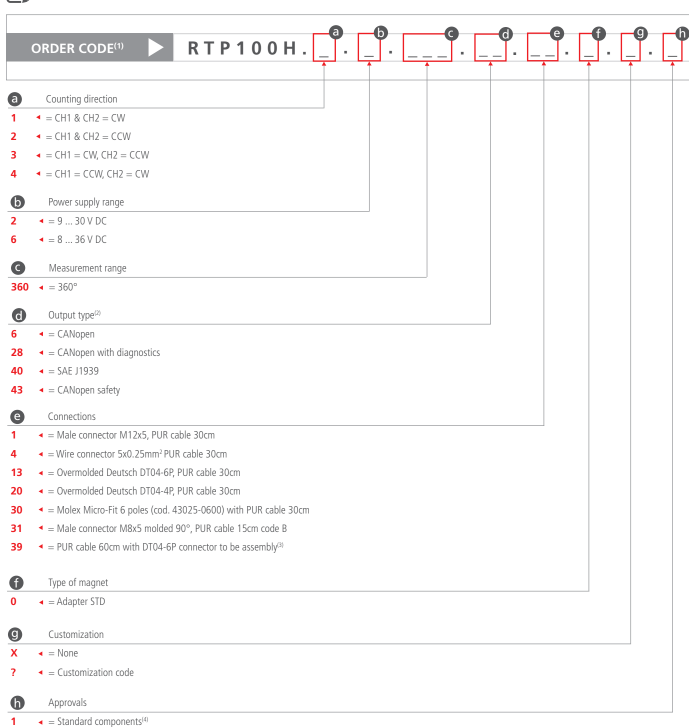
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PRODUCT CODE



- (1) Not all combinations can be ordered. Please contact TSM for confirmation before placing an order.
- (2) Redundanted primary measures, acquired by a single logical unit and published on the CANOpen output by one or more PDOs, according to the selected mapping.
- (3) The cable is supplied with all the connector pins crimped on the wires but with the housing to be mounted separately after installation
- (4) MTTFd > 100 years (EN ISO 13849-1) a) b)

■ SIL2/PLd

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- a) Standard component. It does not constitute a safety component as defined in the Machinery Directive 2006/42/CE.
- b) Every second failure of an electronic component is regarded as a dangerous failure.

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TECHNICAL SPECIFICATION

Measuring range	0 360°	
Resolution	Default: 0.01° Selectable: 0.01° - 0.1° - 1°	
Linearity (Ta = 25°C)	±0.5°	
Speed rotation	< 120 rpm	
Maximum shaft load	Radial: 20 N Axial: 20 N	
Torque	0.05 Nm [starting 0.25 Nm]	
Materials	Housing: Anodized aluminum Shaft: Stainless steel AISI316L	
Protection class	IP67 (acc. to EN 60529)	
Temperature drift	±0.01 °/°C typ.	
Temperature range	-40°C +85°C	
Weight approx.	105 g (version with .13 connection)	
Shock resistance	acc. to EN 60068-2-27 50 G, 11 ms, 100 shocks per axis Axis : X, Y, Z	
Vibration resistance	acc. to EN 60068-2-6 10 500 Hz, 10g, 2h per axis Axis : X, Y, Z	



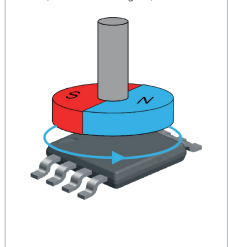
ELECTRICAL CHARACTERISTICS

Power supply range	See order code
Consumption typ.	36 mA (12 VDC, w/o load) 18 mA (24 VDC, w/o load)
Startup time	< 1.5 s
Interface	See order code
CANopen profile conformity	CiA DS301
Electromagnetic compatibility	acc. to EN 61326-1, EN 61326-3-1
EU Conformity	EMC directive 2014/30/EU RoHS directive 2011/65/EU + 2015/863/EU



Hall effect

Bases its operation principle on the generation of a voltage across an electrical conductor when a magnetic field is applied in a direction perpendicular to the current flow. An hall-effect rotary sensor gives the absolute angular position of a small rotating dipole magnet above the device surface (end of shaft magnet).

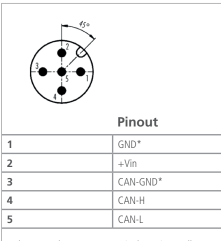


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1] ELECTRICAL CONNECTION M12 X 5 PINS



^{*} GND and CAN_GND terminals are internally connected to each other and identical in their function

4] ELECTRICAL CONNECTION WIRE CONECTOR



^{*} GND and CAN_GND terminals are internally connected to each other and identical in their function

13 & 39] ELECTRICAL CONNECTION DEUTSCH DT04-6P



	Pinout	Colors
1	GND	Blue
2	+Vin	White
3	n.c.	n.c.
4	n.c.	n.c.
5	CAN-L	Brown
6	CAN-H	Black

20] ELECTRICAL CONNECTION DEUTSCH DT04-4P



Pinout

1	CAN-L
2	CAN-H
3	+Vin
4	GND

31] ELECTRICAL CONNECTION M8 X 5 PINS



Pinout

	Connector	Accessory
1	CAN-GND*	Brown
2	+Vin	White
3	GND*	Blue
4	CAN H	Black
5	CAN-L	Gray

^{*} GND and CAN_GND terminals are internally connected to each other and identical in their function

30] ELECTRICAL CONNECTION MICROFIT 6 PINS



CONNECTOR SIDE

	Pinout	Colors
1	GND	White
2	+Vin	Blue
3	CAN H	Grey
4	CAN-L	Brown
5	n.c	Black
6	n.c.	n.c

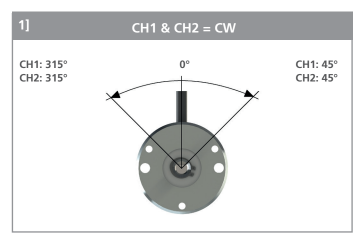
ROTARY ENCODER

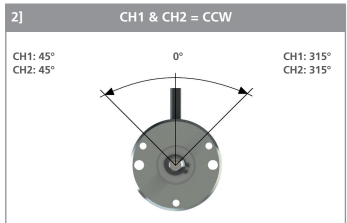
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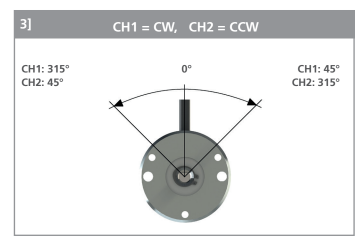


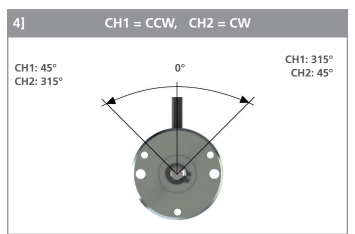


COUNTING DIRECTION (BOTTOM VIEW)











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DIMENSIONS [mm]

