

RI360P1-DSU35-2UP6X4-H1151 Inductive Angle Sensor - With Two Programmable Switching **Outputs Premium Line**



Features

- Rectangular, housing DSU35
- Plastic, PP-GF30-VO
- Detecting angular positions of 0° to 360°
- P1-Ri-DSU35 positioning element included in delivery
- Measuring range displayed via LED
- Immune to electromagnetic interference
- 2 x NO/NC contacts, PNP output
- Programmable switching range
- ■4-wire DC, 10...30 VDC Male M12 x 1; 5-pin

Wiring diagram



Functional principle

4 BK

5 GY

Inductive measuring principle provides more safety

Based on the functional principle of RLC coupling, the sensor operates absolutely wear-free and is immune to magnetized metal splinters and other interference fields. Owing to the differential analysis, the output signal remains almost unchanged, even if the position of the positioning element deviates from the ideal axis of rotation.

Technical data

Туре	RI360P1-DSU35-2UP6X4-H1151	
ID	1590867	
Measuring principle	Inductive	
General data		
Resolution	0.09°	
Measuring range	0360 °	
Nominal distance	1 mm	
Mounting conditions	Non-flush	
Repeat accuracy	≤ 0.025 % of full scale	
Temperature drift	≤ ± 0.02 % / K	
Output type	Absolute singleturn	
Electrical data		
Operating voltage	1030 VDC	
Residual ripple	≤ 10 % U _{ss}	
DC rated operational current	≤ 200 mA	
Residual current	≤ 0.1 mA	
Isolation test voltage	≤ 0.5 kV	
Short-circuit protection	yes	
Voltage drop at I	≤ 3 V	
Wire breakage/Reverse polarity protection	yes / yes	
Output function	5-pin, NO/NC, 2 × PNP	

3 BU



Technical data

Sample rate	500 Hz	
Current consumption	< 100 mA	
Mechanical data		
Design	Dual sensor for valve monitoring, DSU35	
Dimensions	74 x 60 x 35.4 mm	
Flange type	Flange without mounting element	
Housing material	Plastic, PP-GF30	
Housing material, positioning element	plastic, PA66 + PA6I/6T-GF40	
Electrical connection	Connector, M12 × 1	
Environmental conditions		
Ambient temperature	-25+75 °C	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection class	IP68 IP69K	
MTTF	138 years acc. to SN 29500 (Ed. 99) 40 °C	
Power-on indication	LED, Green	
Switching state	2 × LEDs, Yellow/Yellow	
Measuring range display	multifunction LED, green	
Included in delivery	Positioning element P1-Ri-DSU35, countersunk screw M6 x 25, 2 cylinder screw M5 x 12, 2 lock washers A5	



Mounting instructions

Mounting instructions/Description



Ri-DSU35 for mounting on rotary actuators The Ri-DSU35 angle sensor and the wellestablished Ni4-DSU35 inductive dual sensor are identical in construction. The user also profits from the enormous mounting flexibility of the device. The sensor can be mounted on all standard rotary actuators with a shaft diameter of max.14 mm thanks to an extensive range of available accessories. For larger shaft diameters use the BTS-DSU35-Z02 accessories.

LED function Operating voltage Green:Power on Measuring range Green:Positioning element is in the measuring range Green flashing:Positioning element is in the measuring range, signal low (e.g. distance too large) LED OFF:Positioning element is outside the detection range Switching state

2 x Yellow: Output continues to switch



Freely adjustable (teaching with positioning element)

Bridge between teach	Gnd	Ub	LED	
input pin 5 (GY)	Pin 3 (BU)	Pin 1 (BN)		
2 seconds	Start value switching output 2	Start value switching output 1	LED flashes green, flashes quickly after 2 s	
2 seconds	End value switching output 2	End value switching output 1	LED flashes green, lights up constantly after 2 s, corresponding switching- status LED flashes yellow	
10 seconds	CCW rotation (inversion of switching outputs)	CW rotation (inversion of switching outputs)	After 10 s, power and status LEDs flash green simultaneously	
15 seconds	-	Factory setting S1 = 0°, S2 = 90°	After 15 s, the power and status LEDs flash green alternately	
Preset mode (teaching without positioning element)				
Bridge between teach input pin 5 (GY)	Gnd Pin 3 (BU)	Ub Pin 1 (BN)	LED	
2 seconds	Activate preset mode	Activate preset mode	After 2 s, the power LED flashes green	
15 seconds	-	Factory setting S1 = 0°, S2 = 90°	After 15 s, the power and status LEDs flash green alternately	
Switching points	Gnd Pin 3 (BU)	Ub Pin 1 (BN)	Status LED	
S1 = 0°, S2 = 45°	Press 1 ×	-	Flash 1 ×	
S1 = 0°, S2 = 135°	Press 2 ×	-	Flash 2 ×	
S1 = 0°, S2 = 90° large switching range	-	Press 1 ×	Flash 1 ×	
Factory setting S1 = 0°, S2 = 90°	-	Press 2 ×	Flash 2 ×	

Accessories

BTS-DSU35-Z01



BTS-DSU35-Z03



6900229

Mounting kit for dual sensors for larger rotary actuators; Ø spacer plate and snap ring: max. 65 mm; hole pattern on receptacle surface: 30 x 80 mm (30 x 130 mm); connection shaft (shaft extension) height: 20 mm/ Ø: max. 30 mm

6900231

Mounting kit for dual sensors for larger rotary actuators; Ø spacer plate and snap ring: max. 110 mm; hole pattern on receptacle surface: 30 x 130 mm; connection shaft (shaft extension) height: 30 mm/Ø: max. 70 mm





BTS-DSU35-Z07



6900230

Mounting kit for dual sensors for larger rotary actuators; Ø spacer plate and snap ring: max. 65 mm; hole pattern on receptacle surface: 30 x 80 mm (30 x 130 mm); connection shaft (shaft extension) height: 20 mm (30 mm)/Ø: max. 40 mm

6900403

Mounting kit for dual sensors for larger rotary actuators; Ø spacer plate and snap ring: max. 110 mm; hole pattern on receptacle surface: 30 x 130 mm; connection shaft (shaft extension) height: 50 mm/Ø: max. 75 mm



P4-RI-DSU35



100002204 Positioning element for angle sensors RI-DSU35



6901086 Positioning element for angle sensors RI-DSU35