## **Rotary Position Technology Incremental Encoders**

## Large Bore Type RI-43 (Hollow Shaft)



resistant

Short-circuit protected

Reverse polarity protection

#### Rugged

- Balanced, stainless-steel clamping rings, special bearing-shaft connection increases stability and vibration resistance.
- Optional plastic isolating inserts protect against damage from shaft currents.
- New type of mechanical construction, ideal for handling tough mechanical stresses and strains.



#### Economical

speed

 Alternative to traditional heavy duty encoders that are often overengineered and expensive.

#### Versatile

- Very compact. Optional isolating inserts protect against damage from shaft currents, e.g. with AC vector motors.
- Only 49 mm clearance needed.
- Hollow shaft diameter up to Ø 42 mm.
- RS422, push-pull or SIN/COS outputs.
- Extended speed range up to 6,000 RPM.
- High-quality construction, balanced, stainless steel ensures quiet vibration-free running.

#### **Mechanical Characteristics:**

Speed:	max. 6,000 RPM at 158 °F (70 °C) <sup>1)</sup> max. 3,500 RPM at 176 °F (80 °C) <sup>1)</sup>
Rotor moment of inertia:	< 12 oz-in <sup>2</sup> (< 220 x 10-6 kgm <sup>2</sup> ) <sup>2)</sup>
Starting torque with sealing:	< 28.3 oz-in (< 0.2 Nm)
Weight:	approx. 1.8 lbs (0.8 kg)
Protection acc. to EN 60 529:	IP65
Working temperature:	-40 to +176 °F (-40 to +80 °C) 3)
Materials: Housing: Flange: Shaft:	die-cast aluminium stainless steel
Shock resistance acc. to DIN-IEC 68-2-27	200 g (2,000 m/s²), 6 ms
Vibration resistance acc. to DIN-IEC 68-2-6:	10 g (100 m/s²), 10-2,000 Hz
<sup>1)</sup> During the run-in-phase of approx. 2 hours, reduce the limits for work	ing temperature max or speed max by 1/3

<sup>2)</sup> Dependent on the shaft diameter

<sup>3)</sup> With connectors, -40 °C, cable securely installed; -30 °C, cable flexibly installed; -20 °C

#### **Electrical Characteristics Sine Wave Output:**

Output circuit [Key Code]:	SinCos [AB] U = 1 Vpp (±20%)	SinCos [AA] U = 1 Vpp (±20%)
Supply voltage:	5 VDC (±5%)	10-30 VDC
Current consumption (no load) with inverted signal:	typ. 65 mA / max. 110 mA	typ. 65 mA / max. 110 mA
-3 dB frequency:	< 180 kHz	< 180 kHz
Signal level channels A/B:	1 Vpp (±20%)	1 Vpp (±20%)
Signal level channel 0:	0.1-1.2 V	0.1-1.2 V
Short-circuit protected 1)	yes	yes
Reverse polarity protection:	no	yes
UL approval:	file E356899	
RoHS compliant acc. to EU guideline 2011/65/EU		

<sup>1)</sup>If supply voltage correctly applied

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#### **Electrical Characteristics RS422 or Push-Pull Output:**

	-		
Output circuit [Key Code]:	RS 422 [4A/4B/4C] (TTL compatible)	Push-Pull [1B/2B/2E]	Push-Pull [2F] (7272 compatible) <sup>3)</sup>
Supply voltage:	5 VDC (+/-5%) 5-30 VDC 10-30 VDC	5-30 VDC 10-30 VDC	5-30 VDC
Power consumption (no load) without inverted signal:	-	typ. 55 mA / max. 125 mA	-
Power consumption (no load) with inverted signal:	typ. 40 mA / max. 90 mA	typ. 80 mA / max. 150 mA	typ. 50 mA / max. 100 mA
Permissible load/channel:	max. ±20 mA	max. ±30 mA	max. ±20 mA
Pulse frequency:	max. 300 kHz	max. 300 kHz	max. 300 kHz
Signal level high:	min. 2.5 V	min. +V -3 V	min. +V -2.0 V
Signal level low:	max. 0.5 V	max. 2.5 V	max. 0.5 V
Rise time t <sub>r</sub> :	max. 200 ns	max. 1 µs	max. 1 µs
Fall time t <sub>r</sub> :	max. 200 ns	max. 1 µs	max. 1 µs
Short-circuit protected <sup>1)</sup> :	yes	yes	yes
UL approval	file E356899		
Reverse polarity protection:	no, 10-30 VDC: yes	yes	no

If supply voltage correctly applied
Only one channel allowed to be shorted-out: (If +V = 5 VDC, short-circuit to channel, 0 V, or +V is permitted) (If +V = 5-30 VDC, short-circuit to channel or 0 V is permitted)
Max. recommended cable length 30 m

## **Standard Wiring:**

Connection Type	Case Ground	Common (0 V)	+V	Α	Ā	В	B	Z	Z	-	-	OV Sensor	+V Sensor
M23 Multifast	Coupling Nut	10	12	5	6	8	1	3	4	-	-	11	2
MS 10-pin	J	F	D	A	G	В	Н	С	1	-	-	-	-
M12 Eurofast	Coupling Nut	1	2	3	4	5	6	7	8	-	-	-	-
Cable	Shield/Drain	WH	BN	GN	YE	GY	PK	BU	RD	BK	VT	GY/PK	RD/BU

Individually isolate unused outputs before inital start up.

### **Special Pin Configuration:**

			<b>Connection Type</b>	Case Ground	Common (0 V)	+V	Α	Ā	В	B	Z	Z	-	-
+	Output Code	N41	M12 Eurofast	Coupling Nut	7	2	1	3	4	5	6	8	-	-
		N40	MS 10-pin	G	F	D	А	н	В	I	С	J	-	-

#### Wiring Diagrams:

Male Encoder View						
$7 \xrightarrow{6} \xrightarrow{6} \xrightarrow{5} \xrightarrow{5} \xrightarrow{6} \xrightarrow{6} \xrightarrow{6} \xrightarrow{6} \xrightarrow{6} \xrightarrow{6} \xrightarrow{6} 6$						
M12 Eurofast Pinout	M23 Multifast Pinout	MS Pinout (10-pin)				
Mating Cordset: E-RKC 8T-930-*	Mating Cordset: E-CKM 12-931-*	Mating Cordset: E-MK 10-931-*				

\* Length in meters.

TURCK

# Rotary Position Technology

# Incremental Encoders

# Large Bore Type RI-43 (Hollow Shaft)

## Part Number Key: RI-43 Hollow Shaft Version

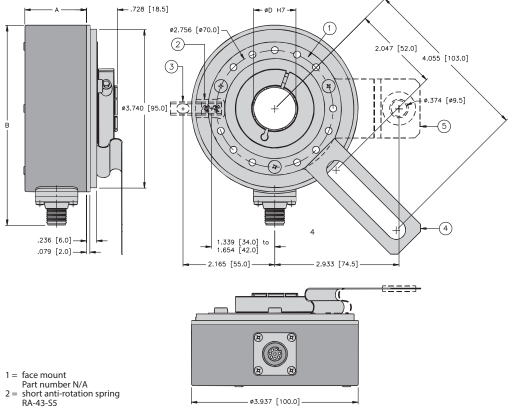
	ſ											1
		A	В	С		D	E		F		G/H/I	
		RI-43H	20	E2	-	1B	50	-	H1181	/	Specials	
Α			Ту	pe				D		Voltage Sup	ply and Outp	ut Type
RI-43H	Ø 100	mm, Hollow	Shaft, IP6	5 Shaft Se	al			1B	10-30 VD	C, Push-Pull		
								2B	10-30 VD	C, Push-Pull (w	// Inverted Sigr	nals)
В			Во	re				2E	5-30 VDC	C, Push-Pull (w/	Inverted Signa	ils)
20	Ø 20 r	mm <sup>1)</sup>						2F	5-30 VDC	, Push-Pull (72	72 compatible	w/ Inverted Signals)
24	Ø 24 r							4A	5 VDC, R	5422 (w/ Invert	ed Signals)	
25	Ø 25 r							4B	5-30 VDC	2, RS422 (w/ Inv	verted Signals)	
28	Ø 28 r							4C		C, RS422 (w/ Ir		
30	Ø 30 r							AA		C <sup>3)</sup> , SIN/COS, 1		
32	Ø 32 r							AB		SIN/COS, 1 Vpp		
35	Ø 35 r								<sup>3)</sup> N	24 is the Only Valio	d Special Output C	ode for SIN/COS Outputs.
38	Ø 38 r	nm						E		F	Pulse Rate	
40	Ø 40 r	nm							50*,360*,	50*,360*, 512*, 600*, 1000*, 1024, 1500, 2000,		
42	Ø 42 r	nm							,,	2048, 2500, 4096, 5000		
A3	Ø 1/2"	1 2)								(e.g. 360 Pulses => 360)		
A4	Ø 5/8"	, 1)							Other	Other Pulse Rates Available on Request		
A5	Ø 3/4"	1 2)								* SIN/COS Version not Available with Pulse		
A6	Ø 1" <sup>1)</sup>							F		Type	of Connectio	n
A7	Ø 1-1/							H1181	Radial 8-	pin M12 Eurofa	st Connector	
A8	Ø 1-1/	′4" <sup>1)</sup>						12M23		pin M23 Mult		r
					e with Isolation			10MIL		)-pin MS Conne		
			- 0	niy Available	with an Isolation	on Insert.		C1M		able (1 m PVC)		
С			Flar	nge					nadiai de			
E2	4 -1/2	" C-Face Teth	er					G		Special Ou	tput Signal Fo	ormats
S	Face Mount						See N21 thru N33 on Page E38					
S4	Long /	Anti-Rotatior	n Spring								5 6111 dge 200	
S5		Anti-Rotatio	n Spring					Н		Specia	l Insert Optio	ns
S8	Long	Tether Arm						N42	Isolation	Insert Included	•	
								11-72	ISOlatION			rts for Electrical Isolation.
								1		Enocial Corre	stor Din Cont	inuration
								1	-	Special Conne	ctor Pin Con	iguiation

See N40 or N41 on Page E29

# Large Bore Type RI-43 (Hollow Shaft)

**Dimensions: RI-43 Hollow Shaft Version** 

#### RI-43 Flange S8/E2 **Connection H1181**



- RA-43-S5 3 = long anti-rotation spring RA-43-S4

- 4 = tether arm (long)RA-43-S8  $5 = 4 \frac{1}{2}$  C-face tether
- RA-43-E2

#### Dimensions for Radial Connector - in [mm]

Connection Style									
DIM	Cable	M12	M23	<b>MS</b> (10-pin)					
Α	A 1.181		1.181	1.457					
	[30.0]		[30.0]	[37.0]					
B -		4.705	4.961	5.394					
		[119.5]	[126.0]	[137.0]					

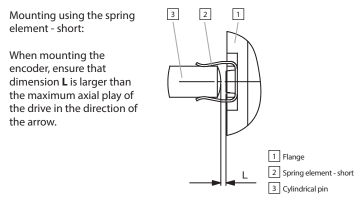
# Rotary Position Technology Incremental Encoders

## Large Bore Type RI-43 (Hollow Shaft)

## Mating Shaft Requirements:

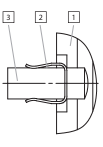
Type of Flange	<b>Axial End Play</b>	<b>Radial Runout</b>	Angular Offset
S5 (anti-rotational spring short)	max. ±1 mm	max. ±0.3 mm	max. ±2°
S4 (anti-rotational spring long)	max. ±1 mm	max. ±0.3 mm	max. ±2°
S8 (tether arm long)	max. ±0.5 mm	max. ±0.3 mm	max. ±2°
E2 (C-face tether)	max. ±0.5 mm	max. ±0.3 mm	max. ±2°

#### **Mounting:**



Mounting using the spring element - long:

Cylindrical pin fed through the bore of the spring.



Flange
Spring element - short
Cylindrical pin

## Large Bore Type RI-43 (Hollow Shaft) Accessories

#### **Isolation Insert**



Part Number:	Inner Dimensions
RSA-A3	12.7 mm (1/2")
RSA-A4	15.875 mm (5/8")
RSA-12	12 mm
RSA-14	14 mm
RSA-15	15 mm
RSA-16	16 mm
RSA-18	18 mm
RSA-A5	19.05 mm (3/4")
RSA-20	20 mm
RSA-25	25 mm
RSA-A6	25.4 mm (1")
RSA-A7	28.58 mm (1-1/8")
RSA-30	30 mm
RSA-A8	31.75 mm (1-1/4")
RSA-32	32 mm

The RI-43 encoder is used for AC vector motor and general industrial applications. For AC vector motor applications, the encoder should be electrically isolated from the motor chassis to minimize encoder bearing currents and ground noise. An isolation insert for the hollow shaft is provided with the encoder by specifying N42 in the "special insert option" decode. When ordering isolation inserts separately, choose option 38 with a bore diameter of 38 mm.

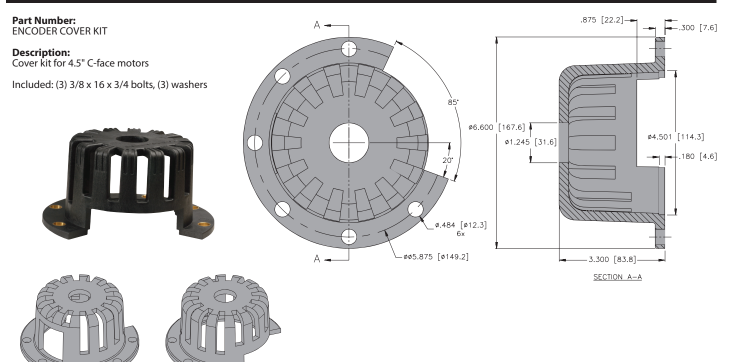
For general industrial applications, isolation is not required and the decode for "special insert options" can be left blank.

#### Isolation insert for hollow shaft Ø 42 mm:

External diameter 42 mm Internal diameter 38 H7 in accordance with ISO 286-2 Order Number: RSA-38



# Large Bore Type RI-43 (Hollow Shaft) Accessories



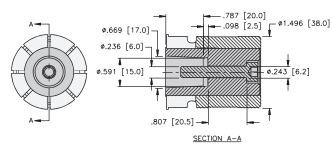
#### Part Number: RSA-TAPER

#### **Description:**

Mounting kit adapts the RI-43 hollow shaft encoder for mounting onto a tapered shaft. Tapered shafts are used for high-precision direct coupling to devices. An isolating insert is also included in the mounting kit; this reliably protects the encoder from shaft currents.

Included: Insert for cone blind hole, cone 1:10, 17 mm length, isolation insert, allen screw for tightening

Cam Contraction

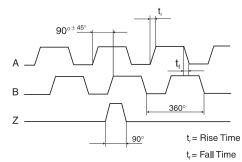


# **Rotary Position Technology**

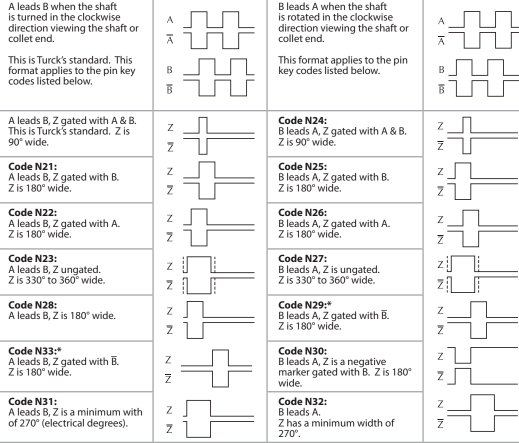
### **Wave Forms**

#### Outputs

All Turck encoders come standard with six channels, where A leads B in the clockwise direction and the standard index is gated with A & B. The tolerance of the wave form affects the control, and in some cases it may affect the smoothness of system operation.



**Wave Form Tolerances** 



Note: \* For RI-10/12/65 encoders, Z is 160° Wide