Incremental

Direct mounting without coupling

■ Short overall length of 33 mm

Applications: actuators, motors

Various shaft versions

■ Flexible hollow shaft design up to diameter 14 mm

Through hollow shaft or as end shaft (blind shaft)
 Easy installation by means of clamping shaft or blind shaft

■ Operating temperature up to 100 °C (RI 58TD)

Fixing of flage by means of a stator coupling or set screw

Hollow shaft







NUMBER OF PULSES

RI 58-D

1/2/3/4/5/10/20/25/30/35/40/45/50/60/64/70/72/80/100/125/128/144/
150/180/200/250/256/300/314/350/360/375/400/460/480/500/512/600/625/
720/900/1000/1024/1250/1500/1600/1800/2000/2048/2500/3000/3480/3600/4000/4096/5000

Other number of pulses on request

Preferably available versions are printed in bold type.

NUMBER OF PULSES

RI 58TD

4/5/10/20/25/30/35/40/45/50/60/64/70/72/80/100/125/128/144/150/180/200/250/256/300/314/350/360/375/400/460/480/500/512/600/625/720/900/1000/1024/1250/1500/1600/1800/2000/2048/2500

Other number of pulses on request

Preferably available versions are printed in bold type.

TECHNICAL DATA mechanical

Housing diameter	58 mm
Shaft diameter ¹	10 mm / 12 mm (Through hollow shaft) 10 mm / 12 mm / 14 mm (Hubshaft)
Flange (Mounting of housing)	Synchro flange
Mounting of shaft	RI 58-D: Front clamping ring, Center bolt RI 58TD: Front clamping ring, Rear clamping ring, Center bolt
Protection class shaft input (EN 60529)	IP64
Protection class housing (EN 60529)	Through hollow shaft - D: IP64 Hubshaft - E,F: IP65

TECHNICAL DATA mechanical (continued)

TECHNICAL DATA electrical

Standard Industrial types RI 58-D / RI 58TD

Incremental

Hollow shaft

Shaft tolerance	Ø 10 mm, tolerance g8 (-0.0050.027 mm), Ø 12/ 14 mm, tolerance g8 (-0.0060.033 mm)
Max. speed	Hub shaft - E,F: max. 6000 rpm Through hollow shaft - D: max. 4000 rpm
Starting torque typ.	≤ 1 Ncm (Hub shaft - E,F) ≤ 2 Ncm (Through hollow shaft - D)
Moment of inertia	approx. 35 gcm ² (Hub shaft with clamping ring front - F) approx. 20 gcm ² (Hub shaft, mountig with set screw - E) approx. 60 gcm ² (Through hollow shaft with clamping ring front - D)
Vibration resistance (DIN EN 60068-2-6)	10 g = 100 m/s ² (10 2000 Hz)
Shock resistance (DIN EN 60068-2-27)	$100 \text{ g} = 1000 \text{ m/s}^2 (6 \text{ ms})$
Operating temperature	RI 58-D: -10 °C +70 °C RI 58TD: -25 °C +100 °C
Storage temperature	-25 °C +85 °C
Material housing	Aluminum
Weight	approx. 170 g with hubshaft (E,F), approx. 190 g with trough hollow shaft (D)
Connection ²	Cable, axial or radial M23 connector (Conin), radial
1 Other shaft diameters on regu	uget

¹ Other shaft diameters on request

² Standard cable length: 1.5 m cable, other cable length on request (only RI 58TD)

General design	as per DIN VDE 0160, protection class III, contamination level 2, overvoltage class II
Supply voltage ¹	RS422 + Sense (T): DC 5 V ±10 % RS422 + Alarm (R): ± 10% DC 5 V or DC 10 - 30 V Push-pull (K), Push-pull antivalent (I): DC 10-30 V
Current w/o load typ.	40 mA (DC 5 V), 60 mA (DC 10 V), 30 mA (DC 24 V)
Max. pulse frequency	RS422: 300 kHz Push-pull: 200 kHz
Standard	RS422 + Alarm (R): A, B, N, A, B, N, Alarm
output versions ²	RS422 + Sense (T): A, B , N, \overline{A} , \overline{B} , \overline{N} , Sense
	Push-pull (K): A, B, N, Alarm
	Push-pull complementary (I): A, B, N, \overline{A} , \overline{B} , \overline{N} , \overline{Alarm}
Pulse width error	± max. 25° electrical
Number of pulses	1 5000
Alarm output	NPN-O.C., max. 5 mA
Pulse shape	Square wave
Pulse duty factor	1:1

¹ With push-pull (K): pole protection

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² Output description and technical data see chapter "Technical basics"

Incremental

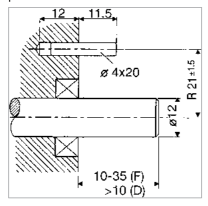
Hollow shaft

MOUNTING NECESSITIES

ELECTRICAL CONNECTIONS

Cable PVC

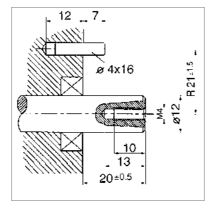
In order to be able to compensate an axial and radial misalignment of the shaft, the encoder flange must not be fixed rigidly. Fix the flanges by means of a stator coupling (e.g. hubshaft with tether) as torque support (see "Accessories") or by means of a cylindrical



Dimensions in mm also apply for shaft-Ø 10 or 14 Mounting = D, F (Clamping ring) Preparation of the machine flange 1 (all mounting versions): In the machine flange a straight pin must be installed (diameter 4x16 resp. 4x20, DIN 6325).

1 Or as an option: stator coupling as

This pin is required as a torque support.



also apply for shaft-Ø 10 or 14 Mounting = E (mounting with center screw) Preparation of the drive shaft (only in mounting = E): The drive shaft must be provided with a threaded bore M 4 x10: This bore accepts the fastening screw of the shaft encoder.

Dimensions in mm

torque support

Cable	Output circuit			
PVC Colour	RS422 + Sense (T)	RS422 + Alarm (R)	push-pull (K)	push-pull complementary (I)
white	Channel A	Channel A	Channel A	Channel A
white/brown	Channel \overline{A}	Channel A		Channel A
green	Channel B	Channel B	Channel B	Channel B
green/brown	Channel B	Channel B		Channel B
yellow	Channel N	Channel N	Channel N	Channel N
yellow/brown	Channel \overline{N}	Channel \overline{N}		Channel \overline{N}
yellow/black	Sense GND	Alarm	Alarm	Alarm
yellow/red	Sense V cc	Sense V cc		Sense V cc
red	DC 5 V	DC 5 / 10 - 30 V	DC 10 - 30 V	DC 10 - 30 V
black	GND	GND	GND	GND
Cable screen ¹	Cable screen 1	Cable screen 1	Cable screen ¹	Cable screen ¹

¹ connected with encoder housing

Standard Industrial types RI 58-D / RI 58TD

Incremental

Hollow shaft

Cable	Output circuit				
TPE Colour	RS422 + Sense (T)	RS422 + Alarm (R)	push-pull (K)	push-pull complementary (I)	
brown	Channel A	Channel A	Channel A	Channel A	
green	Channel A	Channel A		Channel A	
grey	Channel B	Channel B	Channel B	Channel B	
pink	Channe B	Channe B		Channe B	
red	Channel N	Channel N	Channel N	Channel N	
black	Channel \overline{N}	Channel N		Channel N	
violet (white) 1	Sense GND	Alarm	Alarm	Alarm	
blue	Sense V cc	Sense V cc		Sense V cc	
brown/green	DC 5 V	DC 5 / 10 - 30 V	DC 10 - 30 V	DC 10 - 30 V	
white/green	GND	GND	GND	GND	
Cable screen ²					

Pin	RS422 + Sense (T)	RS422 + Alarm (R)	push-pull (K)	push-pull complementary (I)
1	Channel B	Channel B	N.C.	Channel B
2	Sense V cc	Sense V cc	N.C.	Sense V cc
3	Channel N	Channel N	Channel N	Channel N
4	Channel N	Channel \overline{N}	N.C.	Channel N
5	Channel A	Channel A	Channel A	Channel A
6	Channel A	Channel A	N.C.	Channel A
7	N.C.	Alarm	Alarm	Alarm
8	Channel B	Channel B	Channel B	Channel B
9	N.C. ¹	N.C. ¹	N.C. ¹	N.C. ¹
10	GND	GND	GND	GND
11	Sense GND	N.C.	N.C.	N.C.
12	DC 5 V	DC 5/10 - 30 V	DC 10 - 30 V	DC 10 - 30 V

ELECTRICAL CONNECTIONS Cable TPE

ELECTRICAL CONNECTIONS

M23 connector (Conin), 12 pole

Pin	RS422 + Sense	(T)	RS422 + Alar		pus	h-pull (K)	
² conne	cted with	encoder ho	ousing				
¹white with RS422 + Sense (T)							
Cable screen ² Cable screen ² Cable screen ² C			Cable screen	2			
white/gr	reen	GND		GND		GND	
brown/g	jreen	DC 5 V		DC 5 / 10 - 30	٧	DC 10 - 30 V	
blue		Sense V cc		Sense V $_{\rm CC}$			
violet (w	vhite) 1	Sense GN	D	Alarm		Alarm	

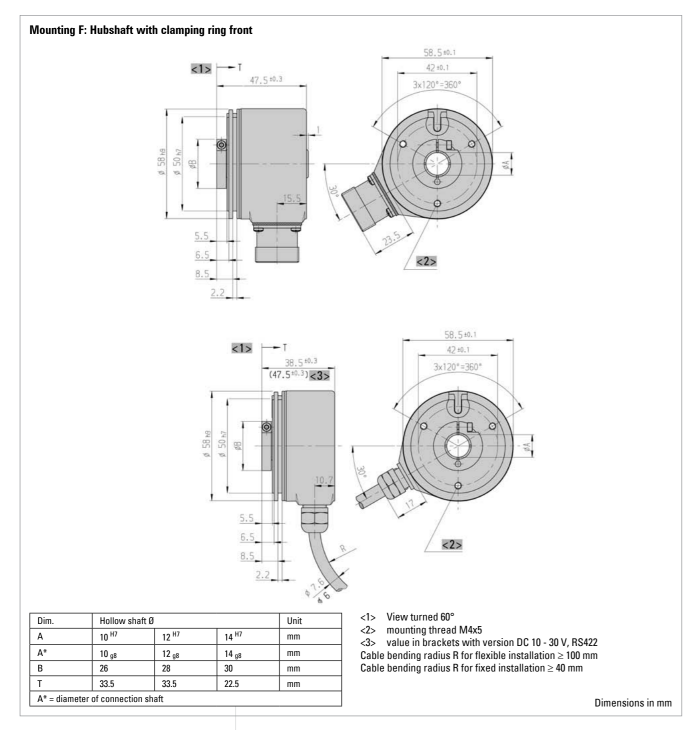
Pin	RS422 + Sense (T)	RS422 + Alarm (R)	push-pull (K)	push-pull complementary (I)
1	Channel B	Channel B	N.C.	Channel B
2	Sense V cc	Sense V cc	N.C.	Sense V cc
3	Channel N	Channel N	Channel N	Channel N
4	Channel \overline{N}	Channel \overline{N}	N.C.	Channel N
5	Channel A	Channel A	Channel A	Channel A
6	Channel A	Channel A	N.C.	Channel A
7	N.C.	Alarm	Alarm	Alarm
8	Channel B	Channel B	Channel B	Channel B
9	N.C. ¹	N.C. ¹	N.C. ¹	N.C. ¹
10	GND	GND	GND	GND
11	Sense GND	N.C.	N.C.	N.C.
12	DC 5 V	DC 5/10 - 30 V	DC 10 - 30 V	DC 10 - 30 V

¹ screen for cable with CONIN connector

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Hollow shaft Incremental

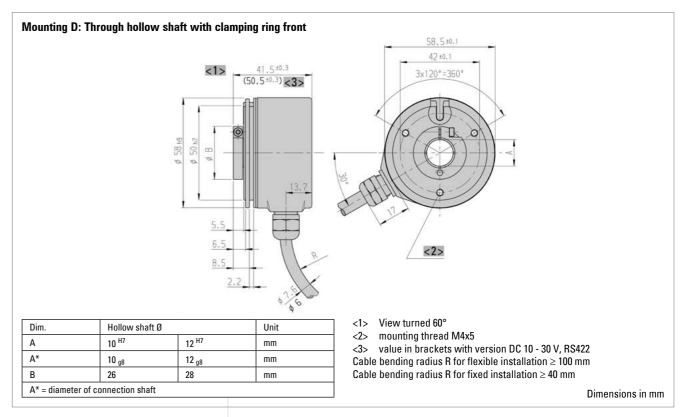
DIMENSIONED DRAWINGS

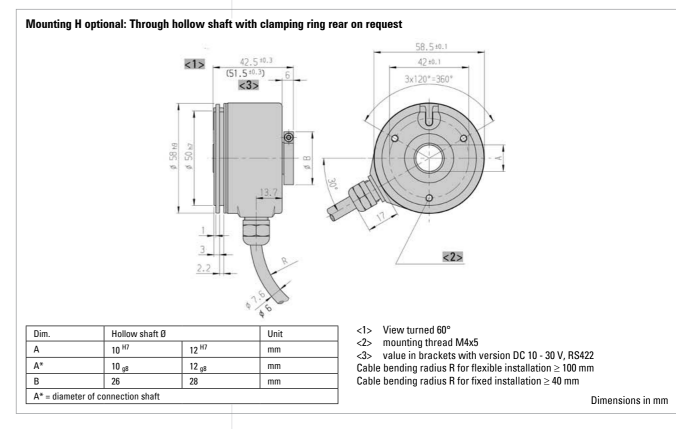


Standard Industrial types RI 58-D / RI 58TD

Hollow shaft Incremental

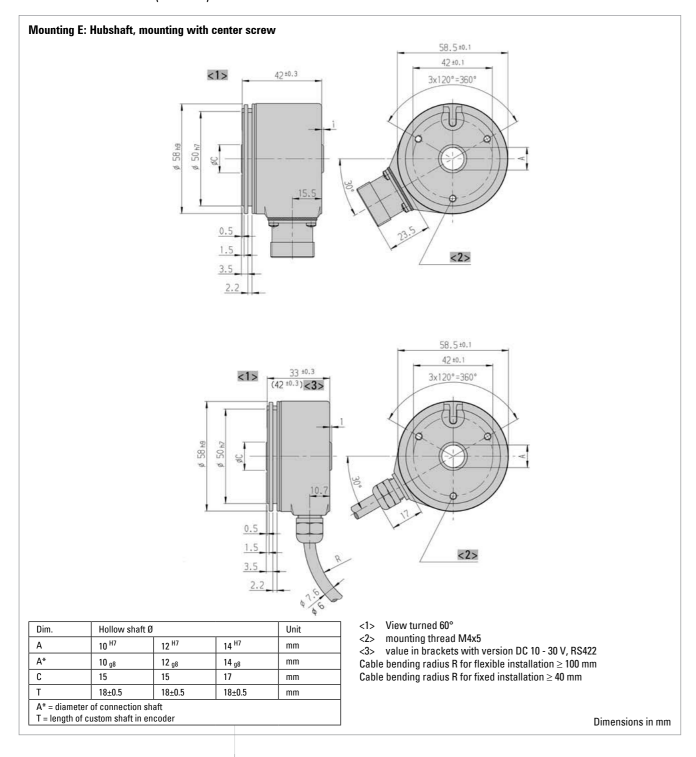
DIMENSIONED DRAWINGS (continued)





Hollow shaft Incremental

DIMENSIONED DRAWINGS (continued)



Standard Industrial types RI 58-D / RI 58TD

Hollow shaft Incremental

ORDERING INFORMATION

Туре	Number of pulses	Supply voltage	Flange, Protection, Shaft ³	Output	Connection
RI58-D RI58TD	1 5000	A DC 5 V ¹ E DC 10 - 30 V ²	D.32 Through hollow shaft with clamping ring front, IP64, 10 mm D.37 Through hollow shaft with clamping ring front, IP64, 12 mm E.42 Hubshaft, mounting with set screw, IP64, 10 mm E.47 Hubshaft, mounting with set screw, IP64, 12 mm E.49 Hubshaft, mounting with set screw, IP64, 14 mm F.42 Hubshaft, mounting with clamping ring front, IP64, 10 mm F.47 Hubshaft, mounting with clamping ring front, IP64, 12 mm F.49 Hubshaft, mounting with clamping ring front, IP64, 12 mm F.49 Hubshaft, mounting with clamping ring front, IP64, 14 mm	R RS422 +Alarm T RS422 +Sense K Push-pull I Push-pull com- plementary	B PVC cable, radial F TPE cable, radial D M23 connector (Conin), 12 pole, radial, cw H M23 connector (Conin), 12 pole, radial, ccw

¹ DC 5 V: only with output "T", "R" available

ORDERING INFORMATION Selection of cable length

Versions with cable outlet (connection A, B, E or F) are available with various lengths of cable. To order your desired cable length, please add the respective code to the end of your ordering code. For variants with connector on cable end please add cable length code in between. Further cable lengths on request.

Code	Cable length	
without code	1.5 m	
-D0	3 m	
-F0	5 m	
-K0	10 m	
-P0	15 m	
-U0	20 m	
-V0	25 m	
Example: Cable 3 m length: B - D0 Cable mit 3 m length and M23 connectorr, cw: B - D0 - I		

ACCESSORIES

see chapter "Accessories"

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² DC 10 - 30 V: only with output "K", "I", "R" available

³ Mounting (flange) code "D" only with connection code "B", "F" (cable)