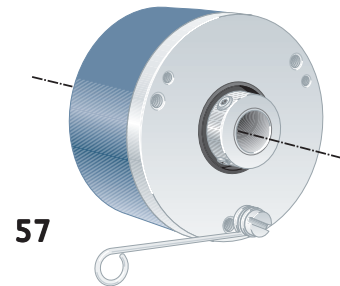
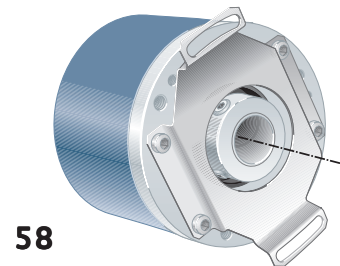


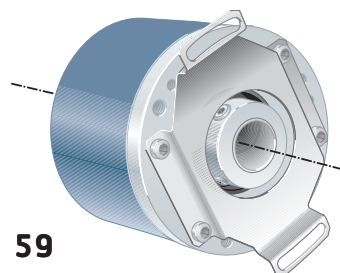
56



57



58



59

Short description:

- >> 6 short-circuit protected outputs
- >> IP 67 at housing, IP 65 at shaft inlet
- >> 5 Vdc or 9...30 Vdc
- >> Robust housing for harsh environment
- >> Shock and vibration protected

Suitable applications:

- >> Standard to demanding industrial applications
- >> High temperature applications

General information

Encoder data		
Type	RHI 504	
Operating temperature	-20°C .. +100°C	
Storage temperature	-20°C .. +80°C	
Ingress protection class	IP-67 according to IEC 60529	
At shaft inlet	IP-66 according to IEC 60529	
Vibration (55 to 2000Hz)	< 300 m/s ² according to IEC 60068-2-6 ⁽¹⁾	
Shock (6ms)	< 2000 m/s ² according to IEC 60068-2-27	
Cover material	Aluminium	
Cover surface treatment	Coated and cromated or anodized	
Weight	Approx. 300g	
Accuracy and resolution		
Line count	1..5000 ppr	5001..10 000 ppr
Dividing error	± 50 °el	± 90 °el
Channel separation	90 ± 25 °el	90 ± 45 °el
Measuring steps	4 x Line count	

Flange option

Flange type	56, hollow-shaft	57, hollow-shaft	58, hollow-shaft	59, hollow-shaft
Type	Standard	Through going	Standard	Through going
Diameter	ø58mm	ø58mm	ø58mm	ø58mm
Flange material	Aluminium	Aluminium	Aluminium	Aluminium
Surface treatment	Anodized	Anodized	Anodized	Anodized
Torque support	Torque arm	Torque arm	Stator coupling	Stator coupling

Shaft option

Hollow-shaft type	Ø8 mm	Ø10 mm	Ø12 mm	Ø14 mm
Axial shaft load	10 N	10 N	10 N	10 N
Radial shaft load	20 N	20 N	20 N	20 N
Mech. permissible speed	6000 rpm (12 000)	6000 rpm (12 000)	6000 rpm (12 000)	6000 rpm (12 000)
Shaft material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Moment of inertia	1,9 x 10 ⁻⁶ kgm ²	1,9 x 10 ⁻⁶ kgm ²	2,0 x 10 ⁻⁶ kgm ²	2,0 x 10 ⁻⁶ kgm ²

⁽¹⁾ <150m/s² on encoders with connectors

504 — Ruggedized Hollow shaft encoder, Incremental

EXTENDED TEMPERATURE

RHI



Connection option

Connector type	Cable	8 pin M12	12 pin EML	8 pin PT	6 pin MS
Function	Colour	PIN	PIN	PIN	PIN
S00	Yellow	4	5	D	D
S00 inverted	Black	5	6	C	C
S90	Green	3	8	A	A
S90 inverted	White	1	1	B	B
Sref	Brown	2	3	G	NA
Sref inverted	Violet	6	4	H	NA
+E Volt	Red	8	12	E	E
0 Volt	Blue	7	10	F	F
STATUS	Grey	NA	7	NA	NA
Housing	Shield	Chassis	Chassis	Chassis	Chassis
Connecting direction (flange option -56, -58)					
Axial	Yes	Yes	Yes	Yes	Yes
Radial	Yes	Yes	Yes	Yes	No
Connecting direction (flange option -57, -59)					
Axial	No	No	No	No	No
Radial	Yes	Yes	Yes	Yes	No

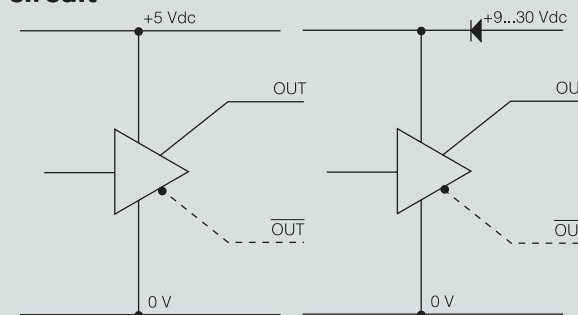
NA=Not Available

Electrical option

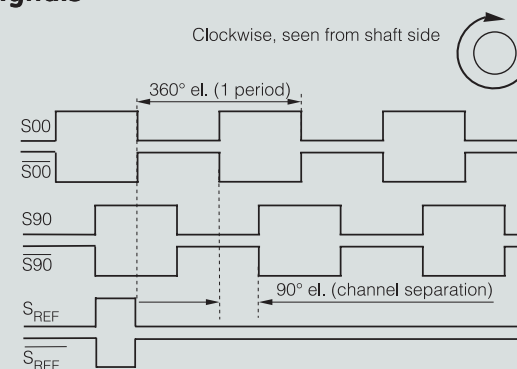
Power supply	5 V ±10%	9-30 V	
Polarity protected	No	Yes	
Output signals	TTL ¹	HTL	RS-422
Short circuit protected	Yes	Yes	Yes
Current consumption	45 mA	50 mA at 24Vdc	25 mA at 24Vdc
Max consumption	75 mA	75 mA	40 mA
Output load (max)	±20 mA	±40 mA	±20 mA
Output frequency (max)	300 kHz	300 kHz	300 kHz
U _{high} at 10mA load	> 3.0 V	> +EV - 2.0 V	> 3.0 V
U _{low} at 10mA load	< 0.4 V	< 1.15 V	< 0.4 V
Cable length (max)	50 m	200 m @ 50 kHz	1 km (TIA/EIA-422-B)
STATUS output	Yes	Yes	Yes
<i>High level</i>	Encoder OK	Encoder OK	Encoder OK
<i>Low level</i>	Warning/Failure	Warning/Failure	Warning/Failure

¹TTL output comply to the RS-422 standard when differential transmission is used NA=Not Available

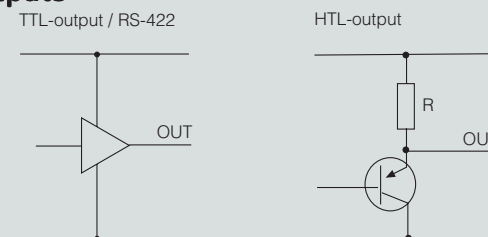
Output circuit



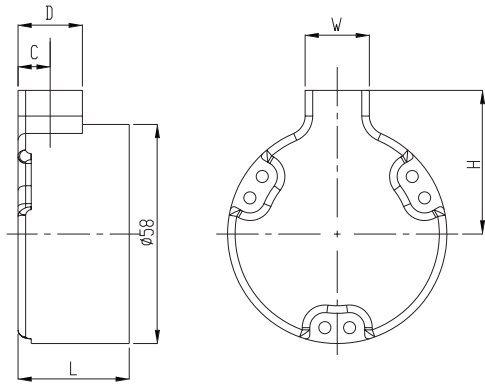
Output signals



Status outputs

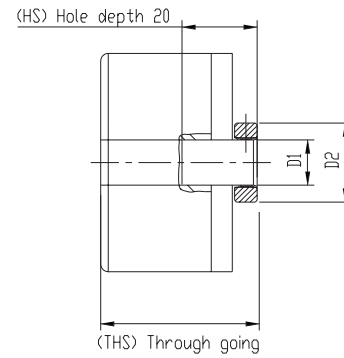


Dimensions



Connector	Orientation	L	H	W	D	C
Cable	Radial Ø58	29.4	34	17	17	8.5
	Axial	38.9	—	—	—	—
EML	Radial	29.4	32	27	27	13.5
	Axial	38.9	—	—	—	—
PT 8p	Radial	29.4	41	27	27	13.5
	Axial Ø58	38.9	—	—	—	—
MS 6p	Radial	—	—	—	—	—
	Axial	38.9	—	—	—	—
M12 8p	Radial	29.4	38	27	27	9.5
	Axial	38.9	—	—	—	—

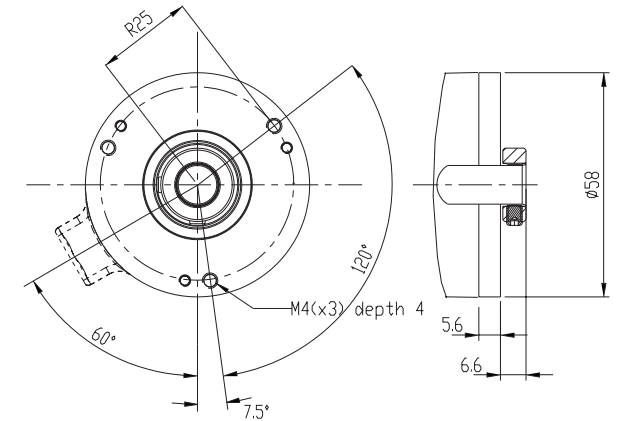
Shafts



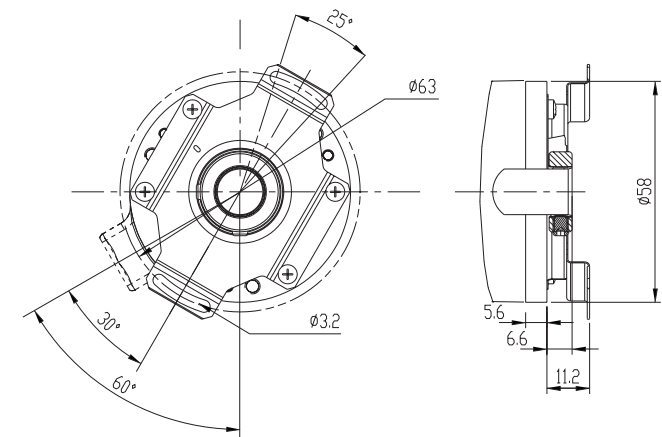
	D1	D2
Ø8mm	Ø8 G7	Ø19
Ø10mm	Ø10 G7	Ø19
Ø12mm	Ø12 G7	Ø21
Ø14mm	Ø14 G7	Ø23

Flanges

56 and 57



58 and 59



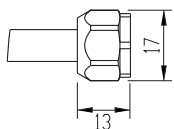
504 — Ruggedized Hollow shaft encoder, Incremental

EXTENDED TEMPERATURE

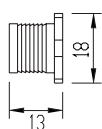
RHI

Connectors

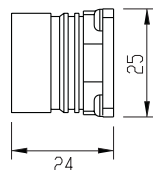
Cable
5x2x0,25 shielded



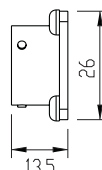
8pin M12



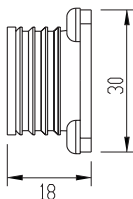
12pin EML



8pin PT

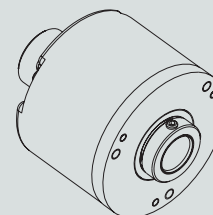


6pin MS

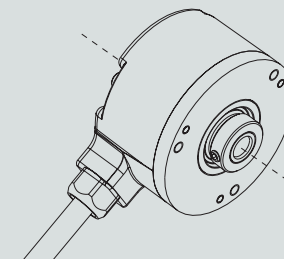


Various combinations/examples

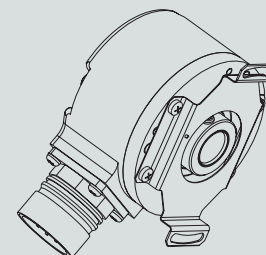
RHI 503 56 12 mm, axial MS



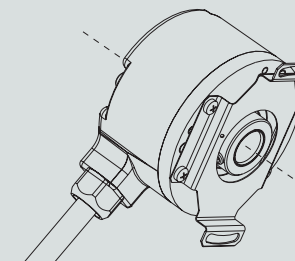
RHI 503 57 8 mm, radial cable



RHI 503 58 10 mm, radial EML



RHI 503 59 10 mm, radial cable



Ordering information Tick your choice

Type	RHI 504				
Flange	56, HS	57, THS	58, HS	59, THS	
Shaft	Ø8mm	Ø10mm	Ø12mm	Ø14mm	
Electronics ⁽¹⁾	Supply	5Vdc			
	Output	TTL	HTL	RS-422	
Connection	Cable	8 pin M12	12 pin EML	8 pin PT	6 pin MS
Connecting direction	HS Axial/Radial	Axial/Radial	Axial/Radial	Axial/Radial	Axial
	THS Radial	Radial	Radial	Radial	
Line count	1..5000	5001..10 000			

⁽¹⁾ Possible combinations: 5Vdc/TTL, 9-30Vdc/HTL or 9-30Vdc/RS-422

HS Hollow-shaft THS Through going hollow-shaft

Please, specify line count and cable length when ordering

Ordering example: RHI 504 58 Ø10 5Vdc 1024ppr TTL 12 pin EML Radial

LEINE LINDE

ISO 9001/ISO 14001 certified

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