

MHAP 100

Absolute encoder / Singleturn 8...17 Bit / Magnetic sensing / Through hollow shaft max. ø80 mm
Additional 1...131072 pulses or 1...8192 sinewave cycles per turn

Overview

- Absolute encoder with magnetic sensing and without bearings
- Sensor head with integrated FPGA signal processing
- Absolute resolution max. 17 bit singleturn
- Additional incremental output
- Robust and wearless
- Electronics is fully encapsulated
- High protection
- Large tolerances: axial ± 1 mm, radial max. 0.5 mm
- Simple mounting, easy adaptation
- Several mounting possibilities
- Magnetic rotor included in delivery



Technical data

Technical data - electrical ratings

Voltage supply	4.5...30 VDC
Consumption w/o load	≤ 300 mA
Sensing method	Magnetic
Interference immunity	EN 61000-6-2
Emitted interference	EN 61000-6-3
Approval	CE UL approval / E217823

Technical data - electrical ratings (square-wave)

Pulses per revolution	1 ... 131072
Phase shift	$90^\circ \pm 10^\circ$
Duty cycle	40...60 %
Output frequency	≤ 2 MHz
Output signals	A+, A-, B+, B-
Output stages	HTL TTL/RS422

Technical data - electrical ratings (SinCos)

Sinewave cycles per revolution	1 ... 8192
Phase shift	$90^\circ \pm 5^\circ$
Output signals	A+, A-, B+, B-
Output stages	SinCos 1 Vpp
Difference of SinCos amplitude	≤ 20 mV
Harmonics typ.	-40 dB
DC offset	≤ 20 mV
Bandwidth	400 kHz (-3 dB)

Technical data - electrical ratings (SSI)

Interface	SSI
Steps per revolution	$\leq 131072 / 17$ bit
Code	Gray or binary
Code sequence	CW default
Additional outputs	Square-wave TTL (RS422) Square-wave universal HTL/TTL SinCos

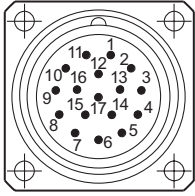
Technical data - mechanical design

Sensor head	FPGA signal processing
Size (flange)	$\varnothing 101.3$ mm
Shaft type	$\varnothing 16...80$ mm (through hollow shaft)
Axial tolerance	± 1 mm (wheel/head)
Radial tolerance	0.1...0.5 mm (wheel/head)
Protection EN 60529	IP 67
Operating speed	≤ 8000 rpm
Material	Housing sensing head: aluminium alloy Wheel: stainless steel (1.4104)
Operating temperature	-20...+85 °C
Resistance	IEC 60068-2-6 Vibration 30 g, 55-2000 Hz IEC 60068-2-27 Shock 300 g, 2 ms
Accuracy of magnetic measure	$\pm 400''$
Connection	Flange connector M23, 17-pin

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Terminal assignment



Flange connector M23,
male, 17-pin,
clockwise (CW)

Pin	Assignment
1	dnu
2	dnu
3	dnu
4	dnu
5	dnu
6	dnu
7	+UB
8	SSI Clk+
9	SSI Clk-
10	0V (⊥)
11	Internal shield
12	dnu (B+ *)
13	dnu (B- *)
14	SSI Data+
15	dnu (A+ *)
16	dnu (A- *)
17	SSI Data-

* With additional output incremental

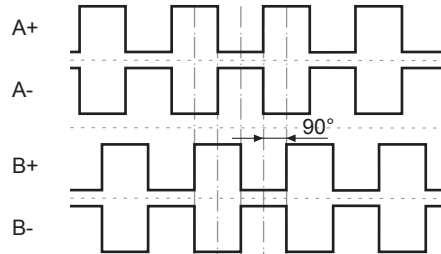
Terminal significance

+UB	Voltage supply
0V (⊥)	Ground
SSI Data+	SSI data+
SSI Data-	SSI data-
SSI Clk+	SSI clock+
SSI Clk-	SSI clock-
A+	Additional output output signal channel 1
A-	Additional output output signal channel 1 inverted
B+	Additional output output signal channel 2 (offset by 90° to channel 1)
B-	Additional output output signal channel 2 inverted
dnu	Do not use

Output signals

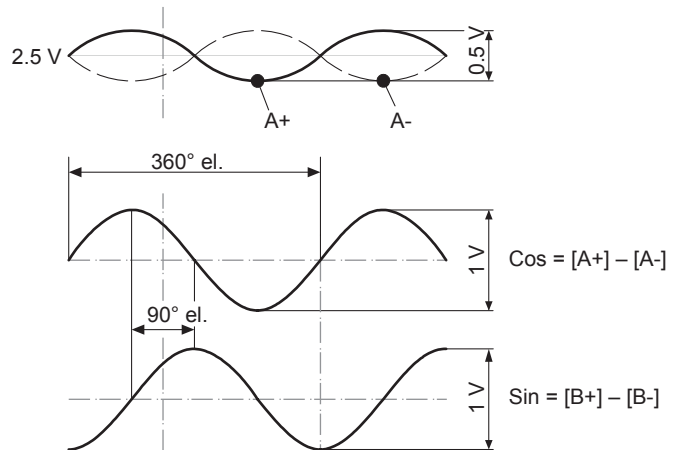
Additional output HTL/TTL

At positive rotating direction (see dimension)



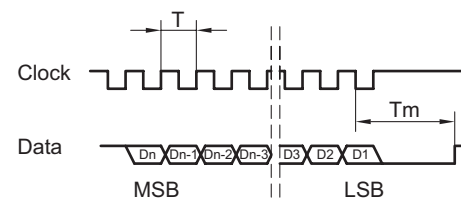
Additional output SinCos

At positive rotating direction (see dimension)

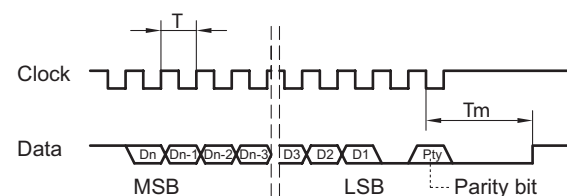


Data transfer

Without parity bit



With parity bit



T = 0.5...10 µs

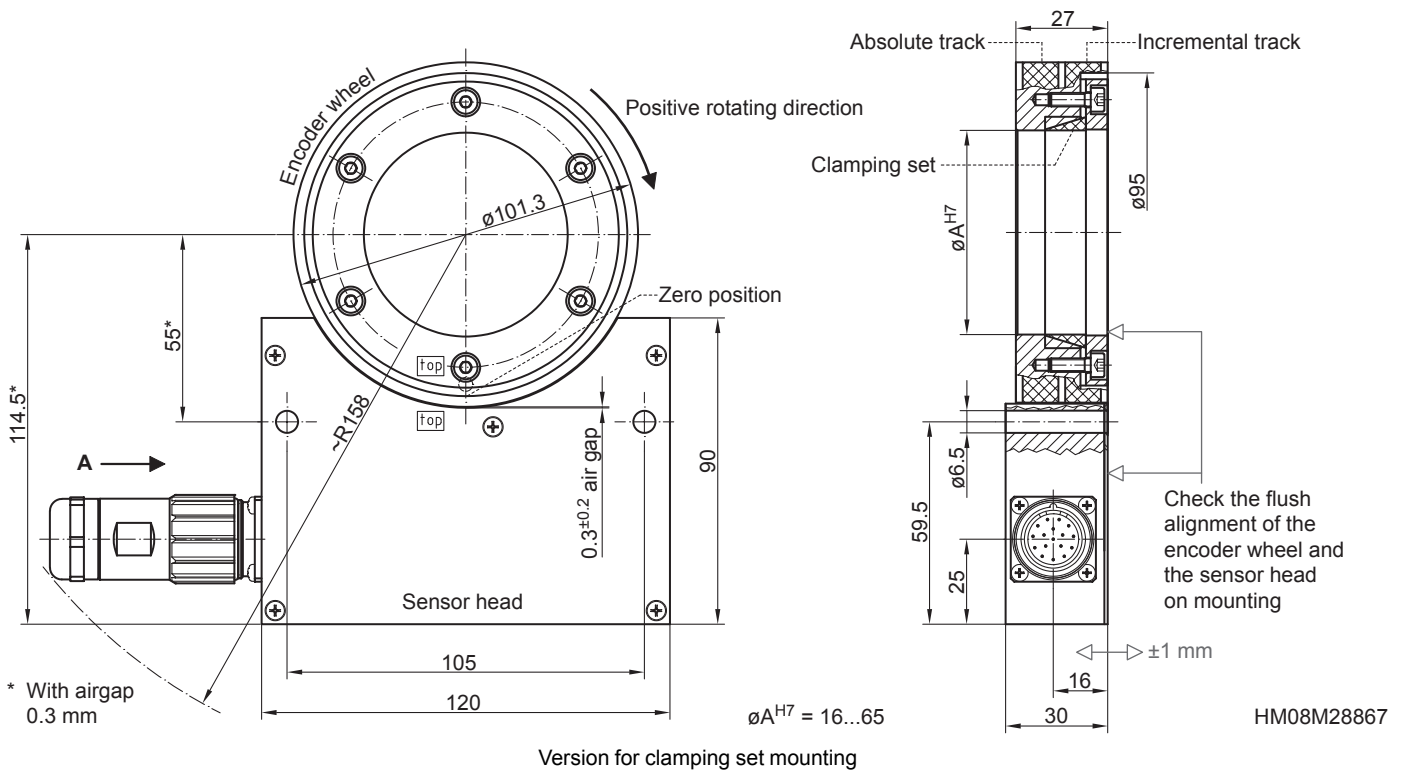
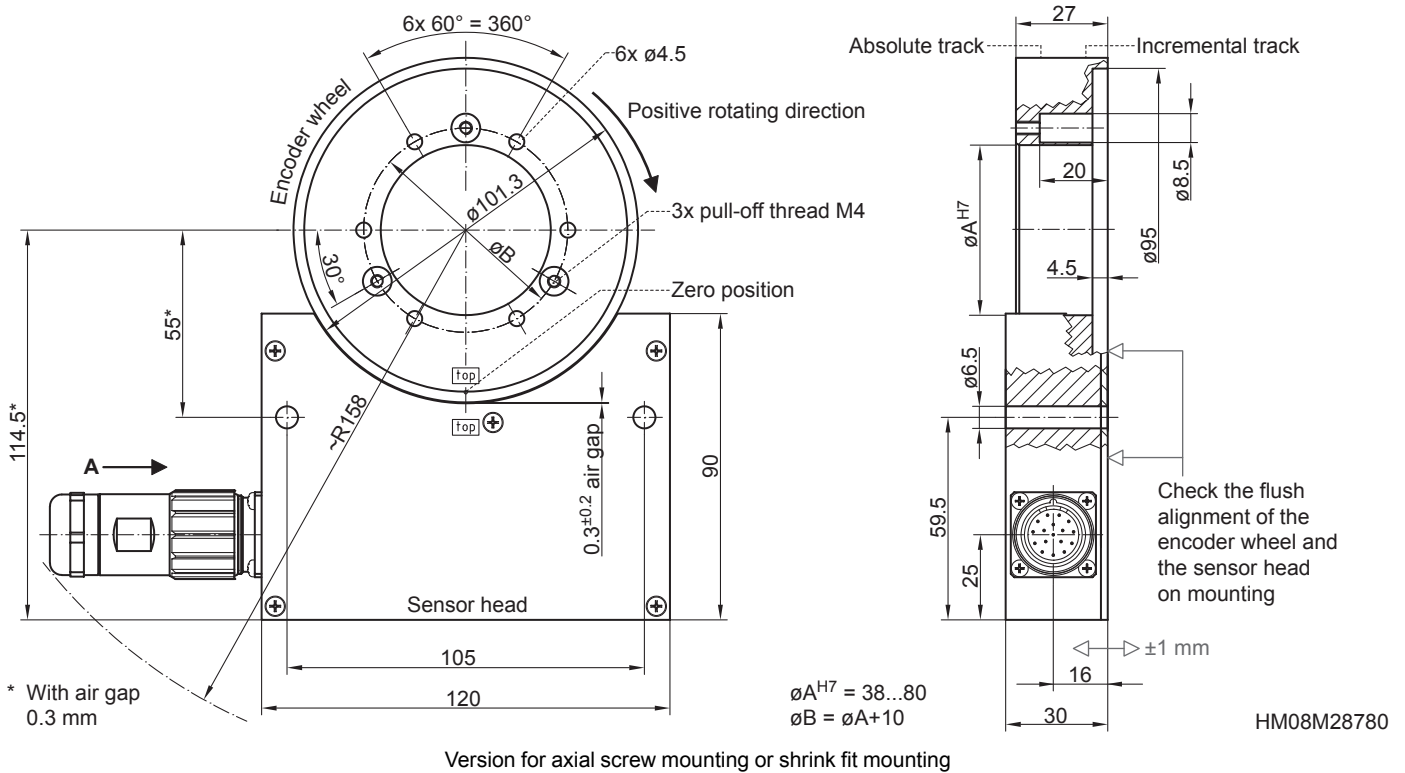
Tm = 15 µs

Clock frequency ≤2 MHz

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Absolute encoder / Singleturn 8...17 Bit / Magnetic sensing / Through hollow shaft max. $\varnothing 80$ mm
Additional 1...131072 pulses or 1...8192 sinewave cycles per turn

Dimensions

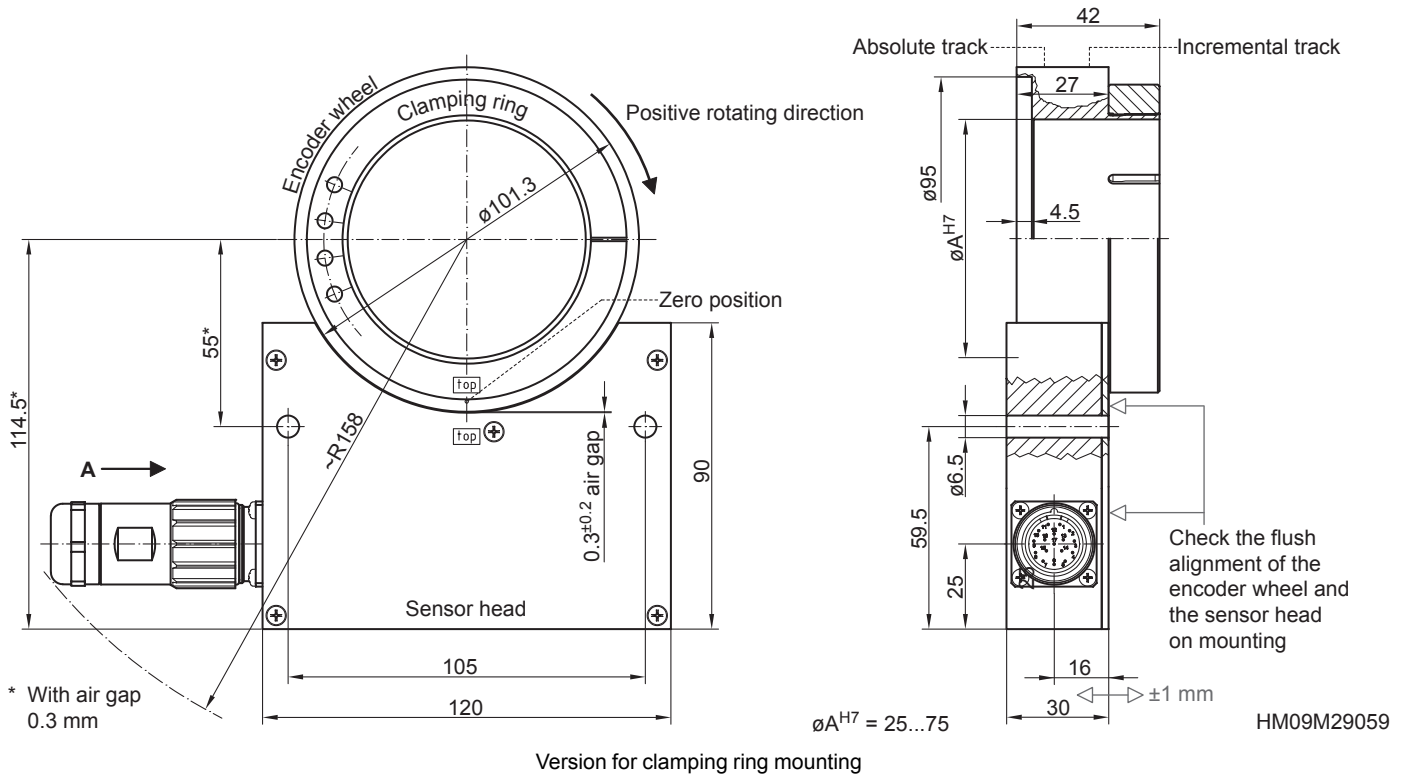


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Ordering reference

	MHAP100	B	5	####	S	#	##	#	#	#####	D
Product	MHAP100										
Encoder without bearings - absolute	MHAP100										
Bandaging											
Encoder wheel standard bandage		B									
Pole width											
1 pole = 5 mm			5								
Mounting type / hollow shaft (ø mm)⁽²⁾											
Screw or shrink fit mounting / ø38 mm				G38							
Screw or shrink fit mounting / ø60 mm				G60							
Screw or shrink fit mounting / ø80 mm				G80							
Clamping set mounting / ø16 mm				Z16							
Clamping set mounting / ø50 mm				Z50							
Clamping set mounting / ø65 mm				Z65							
Clamping ring mounting / ø25 mm				K25							
Clamping ring mounting / ø50 mm				K50							
Clamping ring mounting / ø75 mm				K75							
Absolute share											
SSI					S						
Code											
Binary code						B					
Gray code						G					
Resolution Singleturn (bit)⁽²⁾											
13							13				
17							17				
Parity bit											
Odd								O			
Even								E			
None								N			
Voltage supply / output stage (incremental output)											
4.5...30 VDC / SinCos								P			
4.5...30 VDC / TTL								R			
5...30 VDC / 5 VDC = TTL, 10...30 VDC = HTL universal								U			
Without additional output signals								Z			
Pulse number/sinewave cycles (incremental output)⁽²⁾											
Without additional output signals										0	
64										64	
128										128	
256										256	
512										512	
1024										1024	
2048										2048	
4096										4096	
8192										8192	
16384 ⁽¹⁾										16384	
131072 ⁽¹⁾										131072	
Connection											
1x flange connector M23, tangential 17-pin, male, CW											D

(1) No SinCos output possible

(2) Other versions on request.