Absolute encoders - bus interfaces

Blind / through hollow shaft or cone shaft (1:10) EtherNet/IP / 13 bit ST / 16 bit MT / Speed switch

HMG10 - EtherNet/IP



HMG 10 - picture similar

Technical data - electrica	al ratings
Voltage supply	1030 VDC
Short-circuit proof	Yes
Consumption w/o load	≤200 mA
Initializing time	≤500 ms after power on
Interface	EtherNet/IP
Function	Multiturn
Transmission rate	100 MBaud
Device adress	HEX rotary switches in bus connecting box or with "BOOTP/DHCP tool"
Steps per turn	8192 / 13 bit
Number of turns	65536 / 16 bit
Additional outputs	Square-wave HTL/TTL (RS422)
Sensing method	Magnetic
Interference immunity	EN 61000-6-2
Emitted interference	EN 61000-6-3
Programmable parameters	Steps per revolution Number of revolutions Preset, scaling, rotating direction
Diagnostic function	Position or parameter error
Status indicator	DUO-LED und LEDs link/activity in bus connecting box 4 LEDs in device back side
Approvals	CE, UL approval / E256710

Technical data - electrical ratings (speed switches)		
Interface	RS485	
Switching accuracy	±2 % (or Digit)	
Switching outputs	1 output (Open-Collector or Solid State Relay)	
Output switching capacity	30 VDC; ≤100 mA	
Switching delay time	≤20 ms	

Features

- Interface EtherNet/IP
- Magnetic sensing method
- Resolution: singleturn 13 bit, multiturn 16 bit
- Function display via LEDs
- Multiturn sensing with Energy Harvesting technologie, without gear or battery
- Two hybrid bearings, one at each end
- Special protection against corrosion C5-M

Optional

1

- Integrated speed switch, programmable
- Additional output incremental with zero pulse

Size (flange)	ø105 mm
Flange	Support plate, 360° freely positionable
Protection DIN EN 60529	IP 66/IP 67
Operating speed	≤6000 rpm
Range of switching speed	±26000 rpm, default 6000 rpn
Operating torque typ.	10 Ncm
Rotor moment of inertia	950 gcm ²
Admitted shaft load	≤450 N axial ≤650 N radial
Materials	Housing: aluminium alloy Shaft: stainless steel
Operating temperature	-40+85 °C
Relative humidity	95 % non-condensing
Resistance	IEC 60068-2-6 Vibration 30 g, 10-2000 Hz IEC 60068-2-27 Shock 400 g, 1 ms
Corrosion protection	IEC 60068-2-52 Salt mist Complies to ISO 12944-5:1998 Protective paint systems (C5-M
Weight approx.	2.2 kg (depending on version)
Connection	Bus connecting box Terminal box incremental
HMG10-B EtherNet/IP	
Shaft type	ø1620 mm (blind hollow shaft ø17 mm (cone shaft 1:10)
HMG10-T EtherNet/IP	
Shaft type	ø1620 mm (through hollow shaft)

Absolute encoders - bus interfaces

Blind / through hollow shaft or cone shaft (1:10) EtherNet/IP / 13 bit ST / 16 bit MT / Speed switch

HMG10 - EtherNet/IP

Part number		
Encoder with blind hollow shaft / cone shaft		
HMG10 -B H . EN .3 00 .A		
Additional output * 0 Without See also table "Additional output *" Resolution multiturn 0 Without 6 16 bit Voltage supply / interface EN 1030 VDC, EtherNet/IP Connection 3 1x bus connecting box with 3 connectors M12, radial G 1x bus connecting box with 3 connectors M12, radial + 1x terminal box with 1 cable gland M20, radial Shaft diameter 6 ø16 mm, central screw 7 ø17 mm cone 1:10, central screw Z ø20 mm, central screw Protection D IP 66 and IP 67, optimized for dusty environments L IP 66 and IP 67, optimized for oily and wet environments Flange		
H Support for torque arm, shaft insulation hybrid bearing		
Speed switch / Programming Without		
D With speed switch *		
(Standard: Open Collector, Solid State Relais on request)		
* Only for connection G		

2

* Only for connection G



Absolute encoders - bus interfaces

Blind / through hollow shaft or cone shaft (1:10)

EtherNet/IP / 13 bit ST / 16 bit MT / Speed switch

HMG10 - EtherNet/IP

Part number Encoder with through hollow shaft ΕN HMG10 -T Н .3 00 A. Additional output * Without See also table "Additional output *" Resolution multiturn Without 16 bit Voltage supply / interface EN 10...30 VDC, EtherNet/IP Connection 1x bus connecting box with 3 connectors M12, radial 1x bus connecting box with 3 connectors M12, radial + 1x terminal box with 1 cable gland M20, radial Shaft diameter С ø16 mm, clamping ring on drive side ø20 mm, clamping ring on drive side ø16 mm, clamping ring on drive side with keyway Protection D IP 66 and IP 67, optimized for dusty environments L IP 66 and IP 67, optimized for oily and wet environments Flange H Support for torque arm, shaft insulation hybrid bearing Speed switch / Programming Without With speed switch * (Standard: Open Collector, Solid State Relais on request)

3



^{*} Only for connection G

Absolute encoders - bus interfaces

Blind / through hollow shaft or cone shaft (1:10) EtherNet/IP / 13 bit ST / 16 bit MT / Speed switch

HMG10 - EtherNet/IP

Part number - tables			
Addi	Additional output *		
0	(Without)		
Q	(8192 ppr TTL/HTL push-pull (Vin=Vout), 6 channels)		
Р	(8192 ppr TTL (RS422), 6 channels)		
G	(5000 ppr TTL/HTL push-pull (Vin=Vout), 6 channels)		
Н	(5000 ppr TTL (RS422), 6 channels)		
K	(4096 ppr TTL/HTL push-pull (Vin=Vout), 6 channels)		
J	(4096 ppr TTL (RS422), 6 channels)		
7	(3072 ppr TTL/HTL push-pull (Vin=Vout), 6 channels)		
8	(3072 ppr TTL (RS422), 6 channels)		
9	(2048 ppr TTL/HTL push-pull (Vin=Vout), 6 channels)		
4	(2048 ppr TTL (RS422), 6 channels)		

5 (1024 ppr TTL/HTL push-pull (Vin=Vout), 6 channels)

1 (512 ppr TTL/HTL push-pull (Vin=Vout), 6 channels)

6 (1024 ppr TTL (RS422), 6 channels)

2 (512 ppr TTL (RS422), 6 channels)

essories Forgue arm M6, length 67-70 mm
Forque arm M6, length 67-70 mm
orque arm M6, length 120-130 mm (≥71 mm)
orque arm M6, length 425-460 mm ≥131 mm)
nsulated torque arm M6, length 67-70 mm
nsulated torque arm M6, length 120-130 mm ≥71 mm)
nsulated torque arm M6, length 425-460 mm ≥131 mm)
Mounting kit for torque arm size M6 and earthing strap
Mounting and dismounting set

^{*} Only for connection G

Absolute encoders - bus interfaces

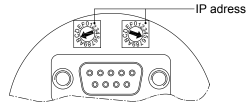
Blind / through hollow shaft or cone shaft (1:10)

EtherNet/IP / 13 bit ST / 16 bit MT / Speed switch

HMG10 - EtherNet/IP

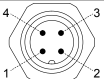
EtherNet/IP - Terminal assignment

View A1) - View inside bus cover



View C1) - View onto connector "Voltage supply"

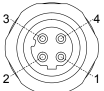
male	Connection	Description
1	UB	Voltage supply 1030 VDC
2	-	Do not use
3	GND	Ground for UB
4	-	Do not use



Connector M12 (male) 4-pin, A-coded

View D¹) and E¹) - View into connector "Data transmission"

female	Connection	Description
1	TxD+	Transmission data+
2	RxD+	Receiving data+
3	TxD-	Transmission data-
4	RxD-	Receiving data-



Connector M12 (female) 4-pin, D-coded

EtherNet/IP - Features	
Bus protocol	EtherNet/IP
Device profile	Encoder Device, type 22hex, according to CIP specification
Features	100 MBaud Fast Ethernet IP address programmable Automatic IP address designation (DHCP) Rotating direction, resolution, total resolution and preset are programmable according to CIP specification
Process data	Position value, warning flag, error flag. Assembly Instances 1 and 2 according to CIP spezification

EtherNet/IP - IP adress



5



Defined by HEX rotary switch. Example: IP address $B5_{\rm hex}$ Configuration via DHCP: $00_{\rm hex}$

¹⁾ See dimensions

Absolute encoders - bus interfaces

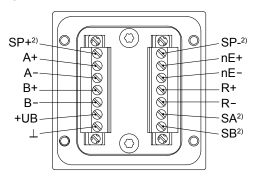
Blind / through hollow shaft or cone shaft (1:10) EtherNet/IP / 13 bit ST / 16 bit MT / Speed switch

HMG10 - EtherNet/IP

Speed switch/incremental - Terminal significance		
+UB	Voltage supply	
	Ground	
A+	Channel A+	
A-	Channel A- (channel A+ inverted)	
B+	Channel B+	
B-	Channel B- (channel B+ inverted)	
R+	Zero pulse (reference signal)	
R-	Zero pulse inverted	
nE+	System OK+ / error output	
nE-	System OK- / error output inverted	
SP+ ²⁾	DSL_OUT1 / speed switch (Open-Collector or Solid State Relay)	
SP-2)	DSL_OUT2 / speed switch (0 V or Solid State Relay)	
SA ²⁾	RS485+ / programming interface	
SB ²⁾	RS485- / programming interface	

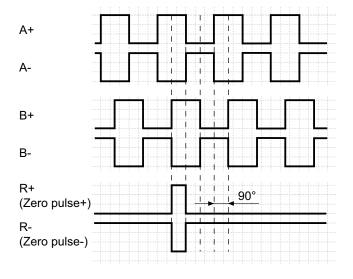
Speed switch/incremental -Terminal assignment terminal box

View B1)

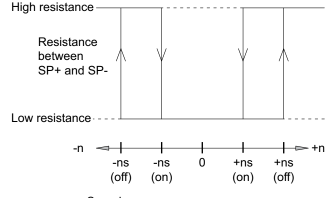


Incremental - Output signals

Version with additional incremental output at positive rotating direction



Speed switch - Switching characteristics



n = Speed

+ns (on) = Activation speed at shaft rotation in positive rotating direction¹⁾.

+ns (off) = Deactivation speed at shaft rotation in positive rotating direction¹⁾.

 -ns (on) = Activation speed at shaft rotation in negative rotating direction¹⁾.

 -ns (off) = Deactivation at shaft rotation in negative rotating direction¹⁾.

- See dimensions
- 2) Do not use at version without speed switch



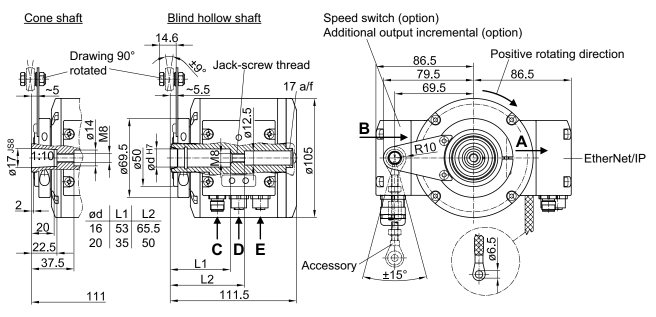
Absolute encoders - bus interfaces

Blind / through hollow shaft or cone shaft (1:10) EtherNet/IP / 13 bit ST / 16 bit MT / Speed switch

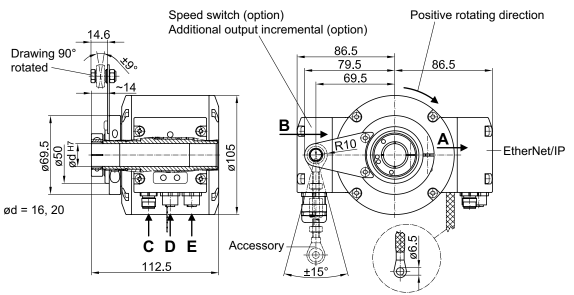
HMG10 - EtherNet/IP

Dimensions

Blind hollow shaft and cone shaft with radial terminal boxes



Through hollow shaft with radial terminal boxes



7