# Through hollow shaft

# PROFINET / 13 bit ST / 16 bit MT / Speed switch

# **HMG10-T - PROFINET**



HMG10-T - picture similar

## **Features**

- Magnetic sensing method
- Function display via LEDs
- Multiturn sensing with Energy Harvesting technology, without gear or battery
- Two-sided bearing system with hybrid bearings
- Special protection against corrosion C5-M

## **Optional**

- Integrated speed switch
- Additional output incremental with zero pulse

Technical data - electrical	al ratings
Voltage supply	1030 VDC
Short-circuit proof	Yes
Consumption w/o load	≤200 mA
Initializing time	≤500 ms after power on
Interface	PROFINET
Function	Multiturn
Transmission rate	100 MBaud
Device adress	Automatic address designation
Steps per revolution	8192 / 13 bit
Number of revolutions	65536 / 16 bit
Additional outputs	Square-wave TTL/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)			
Switching accuracy	±2 % (or 1 Digit)		
Switching outputs	1 output (Open collector, solid state relay on request)		
Output switching capacity	30 VDC; ≤100 mA		
Switching delay time	≤20 ms		

Technical data - mechanical design		
Size (flange)	ø105 mm	
Shaft type	ø1620 mm (through hollow shaft)	
Flange	Support plate, 360° freely positionable	
Protection DIN EN 60529	IP 66/IP 67	
Operating speed	≤6000 rpm	
Range of switching speed	ns (off) = ±26000 rpm, factory setting 6000 rpm	
Operating torque typ.	10 Ncm	
Rotor moment of inertia	950 gcm²	
Admitted shaft load	≤450 N axial ≤650 N radial	
Materials	Housing: aluminium alloy Shaft: stainless steel	
Corrosion protection	IEC 60068-2-52 Salt mist for ambient conditions C5-M (CX) according to ISO 12944-2	
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	
Weight approx.	2.2 kg (depending on version)	
Connection	Bus connecting box Terminal box incremental	

Through hollow shaft

PROFINET / 13 bit ST / 16 bit MT / Speed switch

# **HMG10-T - PROFINET**

Part number						
HMG10	-Т	Н			PN .3	00 A.
		Fla	L IP 66 a	Shaft of the street of the str	Voltage s PN 1030 V Connection 1x bus connect 1x bus connect 1x terminal boodiameter 1m, clamping r 1m, clam	Additional output*  0 Without  5 1024 ppr TTL/HTL (Vin=Vout), 6 channels, electrically isolated  6 1024 ppr TTL/RS422, 6 channels See also table "Additional output*"  Resolution multiturn  0 Without  5 16 bit  supply / interface VDC, PROFINET  cting box with 3 connectors M12, radial enting box with 3 connectors M12, radial enting box with 1 cable gland M20, radial  ing on drive side ing on drive side with keyway  or dusty environments  or oily and wet environments  attion hybrid bearing
ı	With D With	speed sv	- vitch *)**)			
	(Star	ndard: Op	en collec	tor, solid	state relay on	request)

- \* Only for connection with 1x bus connecting + 1x terminal box (G)
- \*\* Please specify the exact switching speed in addition to the part number (factory setting).



# Through hollow shaft

# PROFINET / 13 bit ST / 16 bit MT / Speed switch

# **HMG10-T - PROFINET**

Part number - tables				
Additional output*				
0 (Without)				
Q (8192 ppr TTL/HTL (Vin=Vout), 6 channels, electrically isolated)				
P (8192 ppr TTL/RS422, 6 channels)				

- G (5000 ppr TTL/HTL (Vin=Vout), 6 channels, electrically
  - H (5000 ppr TTL/RS422, 6 channels)
- K (4096 ppr TTL/HTL (Vin=Vout), 6 channels, electrically
  - J (4096 ppr TTL/RS422, 6 channels)
- 7 (3072 ppr TTL/HTL (Vin=Vout), 6 channels, electrically isolated)
  - 8 (3072 ppr TTL/RS422, 6 channels)
- 9 (2048 ppr TTL/HTL (Vin=Vout), 6 channels, electrically isolated)
  - 4 (2048 ppr TTL/RS422, 6 channels)
- 5 (1024 ppr TTL/HTL (Vin=Vout), 6 channels, electrically
  - 6 (1024 ppr TTL/RS422, 6 channels)
- 1 (512 ppr TTL/HTL (Vin=Vout), 6 channels, electrically
  - 2 (512 ppr TTL/RS422, 6 channels)

Accessories			
Mounting a	ccessories		
11043628	Torque arm M6, length 67-70 mm		
11004078	Torque arm M6, length 120-130 mm (shortenable ≥71 mm)		
11002915	Torque arm M6, length 425-460 mm (shortenable ≥131 mm)		
11054917	Torque arm M6 insulated, length 67-70 mm		
11072795	Torque arm M6 insulated, length 120-130 mm (shortenable ≥71 mm)		
11082677	Torque arm M6 insulated, length 425-460 mm (shortenable ≥131 mm)		
11077197	Mounting kit for torque arm size M6 and earthing strap		
11077087	Mounting and dismounting set		



3

# 9 Subject to modification in technic and design. Errors and omissions excepted.

# Absolute encoders - bus interfaces

Through hollow shaft

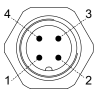
# PROFINET / 13 bit ST / 16 bit MT / Speed switch

# **HMG10-T - PROFINET**

## **PROFINET - Terminal assignment**

View A<sup>1</sup> 1) - View onto connector "Voltage supply"

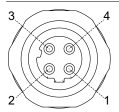
male	Connection	Description
1	UB	Voltage supply 1030 VDC
2	-	Do not use
3	GND	Ground for UB
4	-	Do not use



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

View A<sup>2 1)</sup> and A<sup>3 1)</sup> - 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

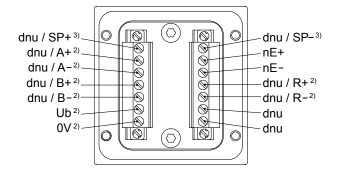
PROFINET - Features			
Bus protocol	PROFINET		
Device profile	Encoder profile PNO 3.162		
Features	100 MBaud Fast Ethernet IP address programmable Realtime (RT) Class 1, IRT Class 2, IRT Class 3		
Process data	Position value 32 bit input data		

# Speed switch / additional output incremental - Terminal significance

Ub <sup>2)</sup>	Voltage supply
0V <sup>2)</sup>	Ground
A+ 2)	Output signal channel 1
A-2)	Output signal channel 1 inverted
B+ 2)	Output signal channel 2 (offset by 90° to channel 1)
B-2)	Output signal channel 2 inverted
R+2)	Zero pulse (reference signal)
R-2)	Zero pulse inverted
nE+	System OK+ / error output
nE-	System OK- / error output inverted
SP+ 3)	DSL_OUT1 / speed switch (Open collector, solid state relay on request)
SP-3)	DSL_OUT2 / speed switch (0V, solid state relay on request)
dnu	Do not use

# Speed switch / additional output incremental - Terminal assignment terminal box

# View B 1)



<sup>1)</sup> See dimensions

<sup>2)</sup> Additional output incremental (option)

<sup>3)</sup> Speed switch (option)

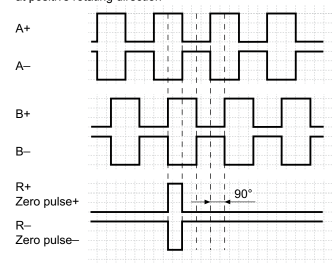
# Through hollow shaft

# PROFINET / 13 bit ST / 16 bit MT / Speed switch

# **HMG10-T - PROFINET**

### Additional output incremental - Output signals

Version with additional output incremental at positive rotating direction 1)



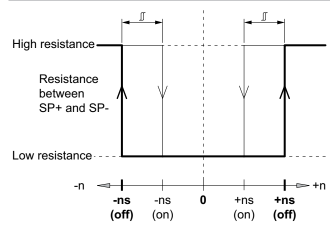
# Additional output incremental - Trigger level

Trigger level	TTL/RS422
High / Low	≥2.5 V / ≤0.5 V
Transmission length	≤550 m @ 100 kHz
Output frequency	≤600 kHz
Trigger level	TTL/HTL (Vin = Vout)
High / Low	≥2.5 V / ≤0.5 V (TTL) ≥Ub -3 V / ≤1.5 V (HTL)
Transmission length	≤550 m @ 100 kHz (TTL) ≤350 m @ 100 kHz (HTL)
Output frequency	≤600 kHz (TTL) ≤350 kHz (HTL)

# Electrically isolated:

The output TTL/HTL (Vin = Vout) at the additional output incremental is electrically isolated and requires a separate power supply.

# Speed switch - Switching characteristics



n = Speed

**+ns (off)** = Switch-off speed at shaft rotation in positive rotating direction <sup>1)</sup>.

**-ns (off)** = Switch-off speed at shaft rotation in negative rotating direction <sup>1)</sup>.

Switching hysteresis *□*:

5

5...100 % (factory setting = 10 % min. 1 Digit)

+ns (on) = Switch-on speed at shaft rotation in positive rotating direction 1).

-ns (on) = Switch-on speed at shaft rotation in negative rotating direction 1).

# 11/2/2019 Subject to modification in technic and design. Errors and omissions excepted.

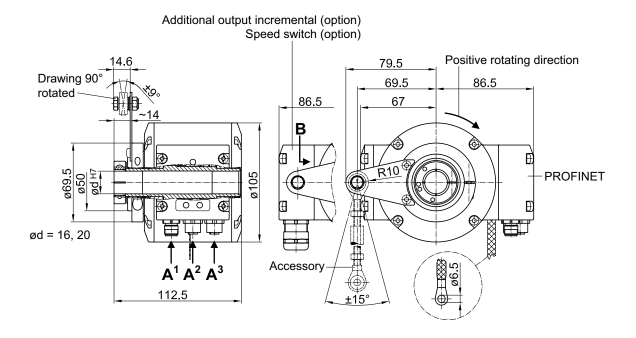
# Absolute encoders - bus interfaces

Through hollow shaft

PROFINET / 13 bit ST / 16 bit MT / Speed switch

# **HMG10-T - PROFINET**

## **Dimensions**



6