

Solid shaft ø11 mm with EURO flange B10 or housing foot B3 / ST and MT 20 bit Speed switch, SSI absolut value, number of pulses and switching speed freely programmable

Overview

- Magnetic sensing method
- Singleturn/multiturn 20 bit programmable
- Function display via LEDs
- Multiturn sensing with Energy Harvesting technology "MicroGen", without gear or battery
- Two-sided bearing system with hybrid bearings
- Special protection against corrosion CX (C5-M)



Picture similar

HUBNER

microGen

Technical data			
Technical data - electrical ratings		Technical data - electrical ratings (speed switch)	
Voltage supply	4.7530 VDC	Output switching capacity	30 VDC; ≤100 mA
Short-circuit proof	Yes	Switching delay time	≤20 ms
Consumption w/o load	≤100 mA (SSI)	Technical data - mechanic	al design
Initializing time	≤ 500 ms after power on	Size (flange)	ø115 mm
Interface	SSI	Shaft type	ø11 mm solid shaft
Steps per revolution	1048576 / 20 bit	Flange	EURO flange B10
Number of revolutions	1048576 / 20 bit		Housing foot B3
Additional outputs	Square-wave TTL/HTL,TTL/RS422	Protection EN 60529	IP 66/IP 67
Sensing method	Magnetic	Operating speed	≤12000 rpm
Code	Gray (fact. setting) or binary	Range of switching speed	ns (off) = ±212000 rpm, factory setting
Code sequence	CW (fact. setting), programmable		6000 rpm
Input signals	SSI clock, PRESET, rotating direction	Operating torque typ.	10 Ncm
Interference immunity	EN 61000-6-2	Rotor moment of inertia	1 kgcm²
Emitted interference	EN 61000-6-3	Admitted shaft load	≤450 N axial ≤650 N radial
Programming interface	RS485 (≤600 m)	Material	Housing: aluminium alloy
Programmable parameters	Resolution singleturn and multiturn (SSI),	Material	Shaft: stainless steel
	binary or gray code (SSI), additional out- put (no. of pulses), switch-off and switch- on speeds	Corrosion protection	IEC 60068-2-52 Salt mist for ambient conditions CX (C5-M) accor ing to ISO 12944-2
Diagnostic function	Function control	Operating temperature	-40+95 °C
Status indicator	4 LEDs in device back side	Relative humidity	95 % non-condensing
Approval	CE UL approval / E217823 EAC	Resistance	IEC 60068-2-6 Vibration 30 g, 10-2000 Hz IEC 60068-2-27
Technical data - electrical ratings (speed switch)			Shock 400 g, 1 ms
Switching accuracy	± 2 % (or 1 Digit)	Weight approx.	1.9 kg (depending on version)
Switching outputs	1 output (Open collector, solid state relay on request)	Connection	Terminal box Flange connector M23

Absolute encoders

PMG10P - SSI

Solid shaft ø11 mm with EURO flange B10 or housing foot B3 / ST and MT 20 bit Speed switch, SSI absolut value, number of pulses and switching speed freely programmable

Optional

- Integrated speed switch programmable
- Additional outputs incremental programmable



Solid shaft ø11 mm with EURO flange B10 or housing foot B3 / ST and MT 20 bit Speed switch, SSI absolut value, number of pulses and switching speed freely programmable

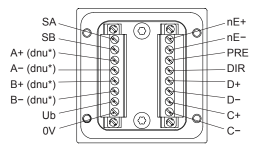
Terminal assignment

View A (see dimension)

Connecting terminal terminal box

SSI / programming interface / additional output I (HTL, TTL)

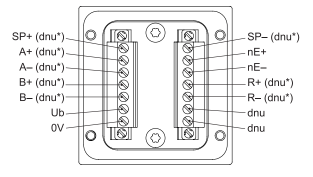
* Assignment depends on encoder version



View B (see dimension) Connecting terminal terminal box Speed switch /

additional output II (HTL, TTL)

* Assignment depends on encoder version



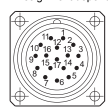
Terminal assignment

View C (see dimension)

Assignment flange connector

SSI / programming interface / additional output I (HTL, TTL)

* Assignment depends on encoder version



Flange socket M23 (male, 17-pin), CW

Pin	Assignment
1	nE–
2	DIR
3	SB
4	nE+
5	PRE
6	SA
7	Ub
8	C+
9	C-
10	0V
11	Internal shield
12	B+ (dnu*)
13	B- (dnu*)
14	D+
15	A+ (dnu*)
16	A– (dnu*)
17	D-

Solid shaft ø11 mm with EURO flange B10 or housing foot B3 / ST and MT 20 bit Speed switch, SSI absolut value, number of pulses and switching speed freely programmable

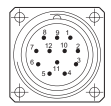
Terminal assignment

View D (see dimension)

Assignment flange connector

Speed switch / additional output II (HTL, TTL)

* Assignment depends on encoder version



Flange socket M23 (male, 12-pin), CW

Pin	Assignment
1	B– (dnu*)
2	nE–
3	R+ (dnu*)
4	R- (dnu*)
5	A+ (dnu*)
6	A– (dnu*)
7	SP+ (dnu*)
8	B+ (dnu*)
9	SP- (dnu*)
10	0V
11	nE+
12	Ub

Terminal significance	
Ub	Voltage supply
0V	Ground
A+	Output signal channel 1
A-	Output signal channel 1 inverted
B+	Output signal channel 2 (offset by 90° to channel 1)
B-	Output signal channel 2 inverted
R+	Zero pulse (reference signal)
R-	Zero pulse inverted
nE+	System OK+ / error output
nE-	System OK _ / error output inverted
PRE	PRESET/RESET
DIR	Rotating direction
SP+	DSL_OUT1 / speed switch (Open collector, solid state relay on request)
SP-	DSL_OUT2 / speed switch (0V, solid state relay on request)
SA	RS485+ / programming interface
SB	RS485- / programming interface
D+	SSI data+
D-	SSI data-
C+	SSI clock+
C-	SSI clock-

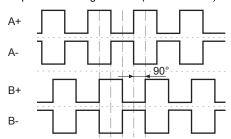
Do not use

dnu

Output signals

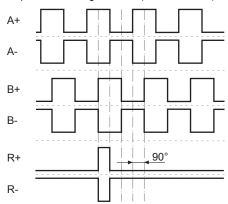
Additional output I (HTL/TTL)

At positive rotating direction (see dimension)

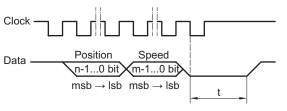


Additional output II (HTL/TTL)

At positive rotating direction (see dimension)



Data transfer

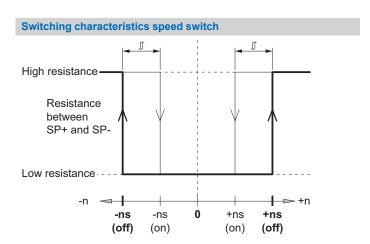


Clock frequency	100 kHz2 MHz
Monoflop time (t)	20 μs (internal)
n, m	Number of bits

For continous clocking, the SSI word is transmitted only once followed by zero values (no ring register operation).



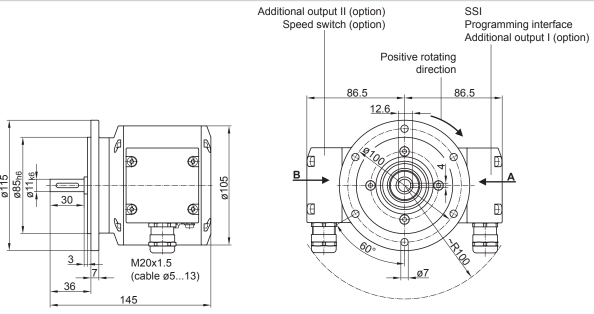
Solid shaft ø11 mm with EURO flange B10 or housing foot B3 / ST and MT 20 bit Speed switch, SSI absolut value, number of pulses and switching speed freely programmable



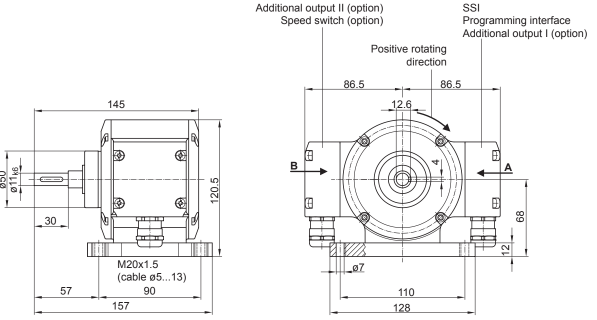
n	Speed
+ns (off)	Switch-off speed at shaft rotation in positive rotating direction (see dimension).
-ns (off)	Switch-off speed at shaft rotation in negative rotating direction (see dimension).
	Switching hysteresis
+ns (on)	Switch-on speed at shaft rotation in positive rotating direction (see dimension).
-ns (on)	Switch-on speed at shaft rotation in negative rotating direction (see dimension).

Solid shaft ø11 mm with EURO flange B10 or housing foot B3 / ST and MT 20 bit Speed switch, SSI absolut value, number of pulses and switching speed freely programmable

Dimensions



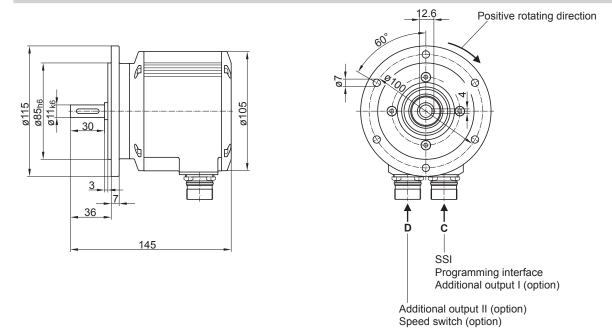
Version with radial terminal boxes with EURO flange (B10)



Version with radial terminal boxes with housing foot (B3)

Solid shaft ø11 mm with EURO flange B10 or housing foot B3 / ST and MT 20 bit Speed switch, SSI absolut value, number of pulses and switching speed freely programmable

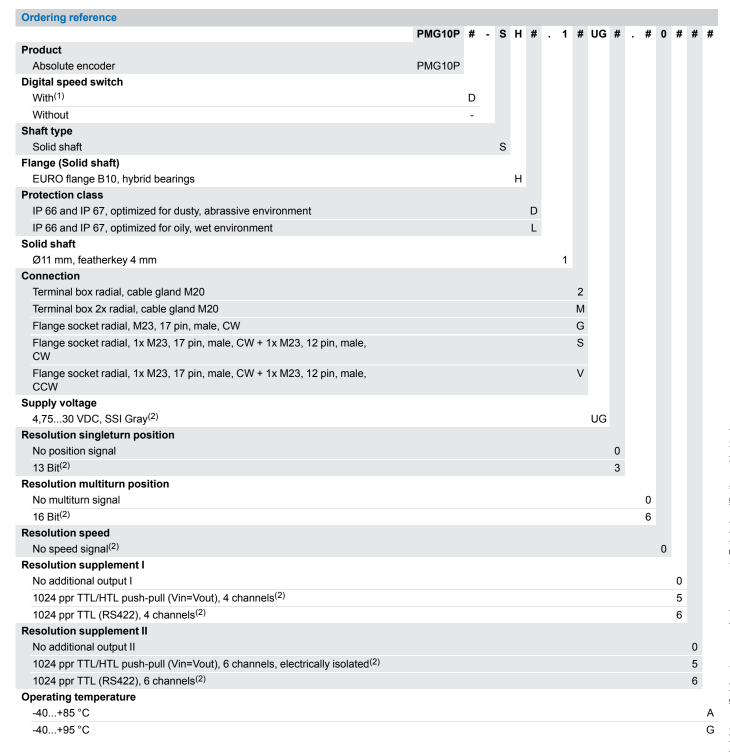
Dimensions



Version with radial flange connectors M23 with EURO flange (B10)



Solid shaft ø11 mm with EURO flange B10 or housing foot B3 / ST and MT 20 bit Speed switch, SSI absolut value, number of pulses and switching speed freely programmable



- (1) Switching speed 6000 rpm / factory setting, programmable
- (2) Factory setting, programmable

It may happen that not all variants of the type code can be combined. Any restrictions can be found in the web configurator at www.baumer.com or on request.

Solid shaft ø11 mm with EURO flange B10 or housing foot B3 / ST and MT 20 bit Speed switch, SSI absolut value, number of pulses and switching speed freely programmable

Accessories	
Mounting acc	essories
	Spring disk coupling K 35 (shaft ø612 mm)
	Spring disk coupling K 50 (shaft ø1116 mm)
	Spring disk coupling K 60 (shaft ø1122 mm)

Connectors and cables	
	Sensor cable for encoders HEK 8
	Sensor cable for encoders HEK 17
11068577	Mating connector M23, solder version, 12-pin, CCW
11068551	Mating connector M23, solder version, 17-pin, CCW
11172482	Mating connector M23 (11 pins assigned) 17-pin, CCW with sensor cable HEK 17, length 1 m
11172481	Mating connector M23 (11 pins assigned) 17-pin, CCW with sensor cable HEK 17, length 3 m
11172499	Mating connector M23 (11 pins assigned) 17-pin, CCW with sensor cable HEK 17, length 5 m
11172580	Mating connector M23 (11 pins assigned) 17-pin, CCW with sensor cable HEK 17, length 10 m
11172463	Mating connector M23 (17 pins assigned) 17-pin, CCW with sensor cable HEK 17, length 3 m
11191143	Programming cable for the HMG10P/PMG10P SSI series with flange connector/s
11191144	Programming cable for HMG10P/PMG10P (SSI) with terminal box

Programming accessories

11190106 Z-PA.SDL.1 - WLAN-Adapter