

Electro-optical Angle Transducers Models DAB 58 - DAB 65 - DAB 66 Calibrated analogue signal output

DAB 10465 BE

03 / 98

- Minimum measuring range 0 to 90°
- Maximum measuring range 0 to 360° ≱
- Contactless electro-optical sensor system
- With 12 Bit D/A-Converter
- Three different signal outputs at option: 0 to 20 mA or 4 to 20 mA or 0 to 10 VDC
- Two adjustment modes to set measuring range, zero point and signal sense
- Robust, heavy duty design

Construction

Flange and case in anodised aluminium - shaft in stainless steel - 12 mm ball-bearings with Nilos ring or radial packing ring seal - code disc in plastic or glass - GaAlAs diode and photo-transistor array - gate array - customer specific microprocessor - multifunctional ASIC - 12 Bit D/A converter - SMD technology.

The Models DAB 58, DAB 65 and DAB 66 have different shaft, flange and case dimensions and different types of electrical connections (for details see page 3).

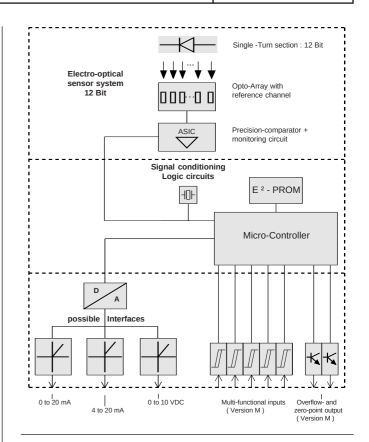


Functional description and adjustement modes

The DAB Transducers have been derived from the CBE Single-turn-Encoders. They feature an electro-optical sensor system with digital signal processing and a D/A converter. The digital processing unit is designed to resolve any measuring range up to 360° ★. The 12 Bit D/A-converter transforms these positions into a proportional analogue signal.

- Version "M": For remote control via five multi-functional inputs (MFP) at a 12-way connector. Two contacts are available to indicate zero-point and overflow.
- Version "S": For adjustment in situ via two rotary switches which are located at the rear of the case. Two LED indicate zero point and overflow.

For futher details refer to page 2.



Technical Data

(Valid for both versions unless otherwise stated)

Sensor system : GaAlAs diode,

photo-transistor array, precision comparator

Disc coding : Gray code
 Setting cycles EEPROM : ≥ 10 ⁶

■ Signal sense: CW or CCW (signal input E6)

■ Supply voltage range V_s: +20 to + 26 VDC

 15 ± 0.5 VDC (optional)

Supply current I_s: 70 mA typ. / 90 mA max. (when output current = 0)

0.025% typ. / 0.05% max.(±2LSB) 12 Bit monotony warranted

■ Temperature drift : 0.0015 % /K typ.

Current output

□ at end point

Linearity:

Accuracy

 \square at starting point 0 mA : 0 mA ± 5 μ A typ / ± 15 μ A max.

4 mA: $4 \text{ mA} \pm 5 \mu \text{A typ} / \pm 15 \mu \text{A max}$. 20 mA: $20 \text{ mA} \pm 5 \mu \text{A typ} / \pm 15 \mu \text{A max}$.

■ Load resistance: 0 to 500Ω at $V_s = 20$ to 26 VDC

0 to 1000 Ω at $V_s = 22$ to 26 VDC

Voltage output

Accuracy

□ at starting point 0 V : 0 V ±2.5 mV typ. / ±7.5 mV max.
 □ at end point 10 V : 10 V ±2.5 mV typ. / ±7.5 mV max.
 ■ Output current : 5 mA max. When load resistance > 2kΩ (short circuit proof)

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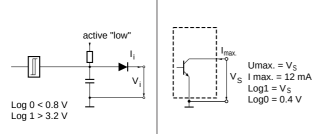
Version "M"

■ Multi functional inputs: Signal input E2

Zero-point output:Open collector / output BOverflow output:Open collector / output B

Signal input E2

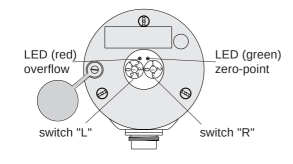
Signal output B



Version "S"

2 Rotary switches: 6 functions
 Zero-point signal: LED
 Overflow signal: LED

Rear View of version "S"



Electrical connections

■ Version "M": Round connector 12-way, (IP65), radially on case
■ Version "S": Round connector 4-way.

(IP65), radially on case

Mechanical Data

■ Operating speed : 3000 rpm max. (continuous) 4000 rpm max. (short period)
 ■ Operating torque : ≤ 5 Ncm (8 Ncm - DAB 66)
 ■ Wind-up torque : ≤ 1 Ncm (4 Ncm - DAB 66)

Angular acceleration : 10⁵ rad/s² max.
 Inertial mass of rotor : 50 gcm²

■ Permissible axial and

radial shaft load : 250 N max.

■ Bearing life expectancy : 10⁹ turns

Environmental Data

Operating

temperature range : - 20°C to + 60°C

Storage

temperature range : - 25°C to + 70°C

■ Permissible rel. humidity: 85% without condensation

Resistance to shock : 200 m/s²; 11 ms

(DIN IEC 68)

■ Resistance to vibration: 5 Hz ... 1000 Hz; 100 m/s²

(DIN IEC 68)

■ Protection class (DIN 40050)

□ DAB 58, 65 and 105 : IP 65 (Nilos ring)

□ DAB 66 : IP 66 (radial packing ring)

■ Mass: 0.5 kg

Adjustment operations

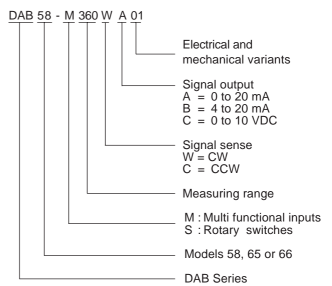
The following adjustment operations can be carried out in situ when the transducer is mounted and coupled to its driving device:

■ Measuring range

- □ Setting of zero-point at specified mechanical position
- ☐ Setting of end-point at specified mechanical position
- Adjustment of zero-point without changing of specified measuring range
- Adjustment of measuring range without changing of specified zero-point
- Signal sense either CW or CCW
- The basic output feature, i.e. 360° ≯ measuring range and CW signal sense, can be reproduced whenever required.

For further details please refer to the operating instruction sheet which is supplied which each item.

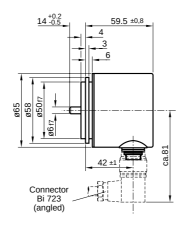
Order code format

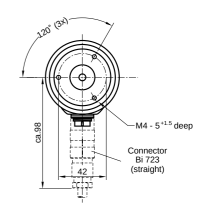


TVVK

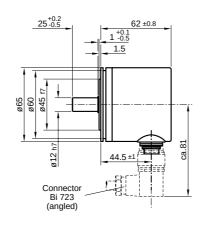
Dimensions in mm

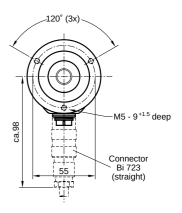
Model DAB 58 with synchro-flange



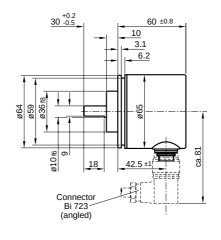


Model DAB 65 with synchro-flange





Model DAB 66 with clamping flange, shaft with flat



radial packing ring

M4 - 9*1.5 deep

Connector
Bi 723
(straight)

Accessories: Straight connectors are included in the supplied items. Angled connectors are supplied on order. Couplings can be supplied as per Data Sheet KW 10112.

Version "M" : 12-way connector Version "S" : 4-way connector



Table of multi-functional inputs (mfp) for version "M"

Function		MFP4	MFP3	MFP2	MFP1	MFP0
Adjustment of standard values		0 0	1 1	0 0	1 0	0 X
Adjustment of output signal sense	(CW) (CCW)	0	1 1	1 1	1 0	0 X
Adjustment of measuring range: - by zero point adjustment to - by adjustment of range to	(zero) (max.)	1 1	0	0	1 0	0 X
Zero point adjustment: - increase output value - decrease output value		1 1	0	1 1	1 0	0 X
Changing of measuring: - increase range value - decrease range value		1 1	1	0	1 0	0 X
End of adjustment						
Normal transducer function		1	1	1	1	1

CW = Increasing output signal when turning the shaft clockwise

CCW = Increasing output signal when turning the shaft counter - clockwise

Timing diagrams

Adjustment of measuring range Adjustment of standard values Adjustment of output signal sense

Zero point adjustment Changing of measuring

	Normal transducer function	Function call	Up/ Down	Mode	End of Mode Parameter storage Reset	Normal transducer function
		0.5s	'		4s (max.)	
MFP4 1			\vdash			
0						
MFP3 1						
0	\	\		. /	/	
MFP2 1						
			'	,		
0 · MFP1 1						
MIFFII		\	λ		/	
0	1					
MFP0 1	50ms				7	
0	_	V- /				

Table of switch functions for version "S"

Function		switch L	switch R
Adjustment of standard values		5	1
Adjustment of output signal sense	(CW) (CCW)	4 4	1 3
Adjustment of measuring range: - by zero point adjustment to - by adjustment of range to	(zero) (max.)	3 3	1 3
Zero point adjustment: - increase output value - decrease output value		2 2	1 3
Changing of measuring: - incrase range value - decrease range value		1 1	1 3
End of adjustment Normal transducer function		0	0

First select function by switch L then execute function by switch R. After execution use switch R before switch L to select function "end of adjustment".