

## **BLIND HOLLOW SHAFT ABSOLUTE MULTITURN ENCODER**

- **Analog output**
- Resolution up to 16 bits
- Measuring range configurable up to 65.536 turns
- External diameter 58 mm
- Blind-Hollow shaft 6, 8, 10 or 12 mm
- Protection class IP65 according to DIN EN 60529
- **Limit Switch Function**
- Connection by cable (other cable length available) or industrial connector M12















BLIND HOLLOW

Absolute

ØA

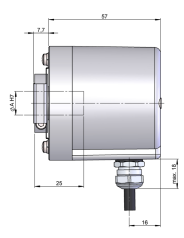
10

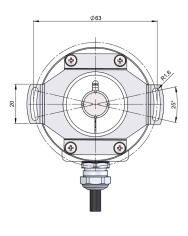
Analog output

Vibration Limit Switch

Express Delivery







Drawing connection type 1, anti-rotation system type 3 (flexible flange 90.1027) and measuring range type CBO or CBL

	REFERENCE			Reference example: E58HM-ANA-3415-16CBL / E58HM-ANA-1227-12NC4096					
	Serie	Interface	Anti-rotation system	Blind-Hol- low shaft	Connection	Interface / Supply Voltage	Resolution	Measuring range	Special cus- tomer
	E58HM -	ANA -				□-			.0000
		ANA. Analog	<ol> <li>None</li> <li>Flexible flange (90.1018)</li> <li>Flexible flange</li> </ol>	2. Ø 6 mm 3. Ø 8 mm 4. Ø 10 mm 5. Ø 12 mm	<ol> <li>Radial cable</li> <li>Radial M12</li> <li>p</li> </ol>	<b>5.</b> 020 mA, 7-30V (**) <b>6.</b> 420 mA, 7-30V	<b>12.</b> 12 bits <b>16.</b> 16 bits	CBO. By buttons CBL. By buttons + Limit Switch CCO. By cable	<b>A01Z.</b> +105°C (****)
Order your re file 3D info@encoder		·	(90.1027) <b>4.</b> Flexible flange (90.1075) <b>5.</b> Flexible flange			<b>7.</b> 010V, 12-30V <b>8.</b> 05V, 7-30V		CCL. By cable + Limit Switch  CONFIGURABLE (165536)  NC. Not configurable (***)	
service available in 24 h		(90.1020)							

(\*) Anti-rotation systems type 3 and 4 supplied assembled. Anti-rotation system type 2 and 5 is supplied disassembled and includes the screws required for assembly. (\*\*) Only available for measuring range options CBO, CCO and NC.

(\*\*\*) Measuring range not configurable, indicate number of turns NC + 2" up to 65536 (1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 16384, 32768, 65536). Preset and change of direction can be configured by cable.

(\*\*\*\*) Only available for measuring range options CCO, CCL and NC.

Factory configuration: Measuring range: 65.536 turns - Direction: CW





## **BLIND HOLLOW SHAFT ABSOLUTE MULTITURN ENCODER**

MECHANICAL SPECIFICATIONS					
Materials	Cover: Aluminium Housing: Aluminium Shaft: Stainless Steel				
Bearings	Ballraces				
Bearings lifetime	1x10 <sup>10</sup> rev.				
Housing fixing	Flexible flange (included)				
Permitted misalignment	$\pm 0.5$ mm axial, $\pm 0.3$ mm radial (90.1018) $\pm 0.5$ mm axial, $\pm 0.3$ mm radial (90.1027) $\pm 0.5$ mm axial, $\pm 0.2$ mm radial (90.1075)				
Shaft fixing	Clamp				
Blind hollow shaft diameter	6, 8, 10 and 12 mm				
Maximum number of revolutions permitted mechanically	6000 rpm				
Protection against dust and splashes according to DIN EN 60529	IP65				
Rotor inertia moment	60 gcm <sup>2</sup>				
Starting torque at 20°C (68°F)	≤ 0,02 Nm				
Maximum load permitted on axial shaft	40 N				
Maximum load permitted on radial shaft	80 N				
Weight aprox.	0,5 Kg				
Operating temperature range	-40°C to +85°C - Standard -40°C to +105°C - Special Customer A01Z				
Vibration according to DIN EN 60068-2-6	100 m/s² (10Hz2000Hz)				
Shock according to DIN EN 60068-2-27	1000 m/s² (6ms)				
Radial connection	2 meters cable or industrial connector M12 (other cable lengths available on order) Female connector not included				

ELECTRICAL SPECIFICATIONS				
Interface	Analog			
Electronic output	020mA , 420mA, 05V, 010V			
Power supply (VCC)	7-30V, 12-30V			
Consumption	≤ 100 mA			
Resolution	12 or 16 bits			
Range	from 22,5º up to 65.536 turns			
Configurable parameters	Range, Direction and Preset			
Rollover mode	Yes 100 kHz			
Frequency				
Short circuit protection	Yes			
Protection polarity inversion	Yes			

CONNECTION		
	<b>Cable</b> 5x0,14 95.0008051	Connector M12 5p CCW
GND	Yellow	1
VCC	White	2
SET1 / DIR	Brown	3
SET2 / PRESET	Green	4
$I_{out}/V_{out}$	Grey	5



### **BLIND HOLLOW SHAFT ABSOLUTE MULTITURN ENCODER**

#### **MEASURING RANGE CONFIGURATION**

### **CONFIGURABLE BY BUTTONS (OPTIONS CBO AND CBL)**

- 1. Press PB1 and PB2 together for 5 sec. to enter programming mode.
- 2. Turn the shaft to the start measuring position.
- 3. Press PB1 or PB2 for 2 seconds, then the led of the pressed PB stays fixed.
- 4. Turn the shaft to the end measuring position.
- 5. Press the other PB not configured for 2 seconds, then the led of the pressed PB stays fixed.

### CONFIGURABLE BY CABLE (OPTIONS CCO AND CCL)

- 1. Turn the shaft to the start measuring position.
- 2. Connect SET1 or SET2 with +V for at least one second.
- 3. Turn the shaft to the end measuring position.
- 4. Connect the other SET not configured with +V for at least one second.

If the process is not set up correctly, the encoder gives an electronic output of 12 mA in Interface / Supply Voltage options 5 (0..20 mA, 7-30V) and 6 (4..20 mA, 7-30V), or half of maximum voltage in options 7 (0..10 V, 12-30V) and 8 (0..5 V, 7-30V).

In the configuration option with buttons it is also possible to configure the measurement range through the cables.

### **NOT CONFIGURABLE (OPTION NC)**

#### Direction

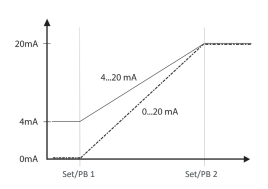
- 1. Set direction before Zero Setting the encoder.
- 2. If DIR pin is connected to GND or not connected, the encoder has an increasing output signal when the shaft is turned CW.
- 3. If DIR pin is connected to  $\geq$  5V up to max supply voltage, the encoder has an increasing output signal when the shaft is turned CCW. DIR pin needs to be always connected to  $\geq$  5V.

#### Preset

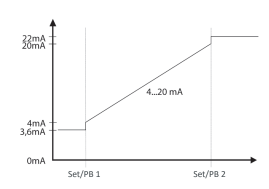
- 1. Turn the shaft to the position you want to set to zero.
- 2. Connect PRESET pin to  $\geq$  5V up to max supply voltage for at least T=100 ms.
- 3. Disconnect the PRESET pin, now the encoder is set to zero at the actual shaft position.
- 4. Make sure that the shaft is not move during the set to zero procedure.

#### **OUTPUT SIGNALS**

#### Configurable version mA without Limit Switch function



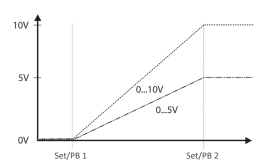
#### Configurable version mA with Limit Switch function



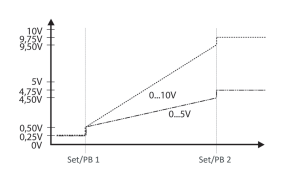
Interface	420mA		
Low	3.6mA		
High	22mA		

## **BLIND HOLLOW SHAFT ABSOLUTE MULTITURN ENCODER**

#### Configurable version V without Limit Switch function

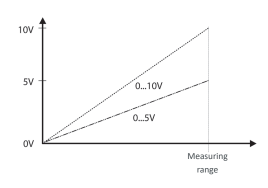


#### Configurable version V with Limit Switch function

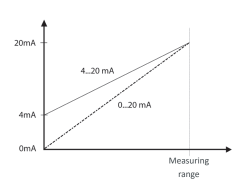


Interface	05V	010V
Low	0.25V	0.25V
High	4.75V	9.75V

### Not configurable version Voltage (V)



#### Not configurable version Current (mA)

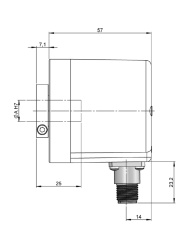


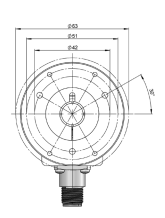
## **CONNECTION DIMENSIONS**

Female connector not included

## Connection 2

Radial M12 5p male panel counter clockwise





920

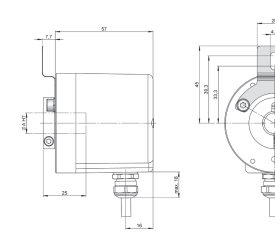
Female connector

95.0007265

## **BLIND HOLLOW SHAFT ABSOLUTE MULTITURN ENCODER**

## **ANTI-ROTATION SYSTEMS DIMENSIONS**

#### Anti-rotation system 2 Flexible flange 90.1018



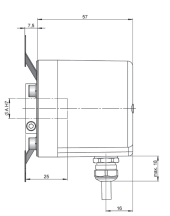
90.1018

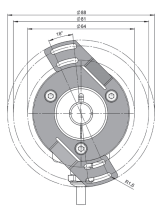
90.1075

90.1020



Anti-rotation system 4 Flexible flange 90.1075







Anti-rotation system 5 Flexible flange 90.1020

