

# BCV08-A1CM03N400 VarioLine

WIRE DRAW ENCODERS



## BCV08-A1CM03N400 | VarioLine

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#### Ordering information

Туре	Part no.
BCV08-A1CM03N400	1133451

Included in delivery: MRA-V080-103D3 (1), AFM60B-S1AC008192 (1)

Other models and accessories → www.sick.com/VarioLine

# CE

### Detailed technical data

#### Performance

Measurement range	0 m 3 m
Encoder	Absolute encoders
Resolution (wire draw + encoder)	0.03 mm <sup>1) 2)</sup>
Repeatability	≤ 0.3 mm <sup>3)</sup>
Linearity	$\leq \pm 2 \text{ mm}^{3)}$
Hysteresis	$\leq 1.2 \text{ mm}^{3)}$

<sup>1)</sup> The values shown have been rounded.

<sup>2)</sup> Example calculation based on the BCV08 with PROFINET: 230 mm (wire draw length per revolution - see Mechanical data): 262,144 (number of steps per revolution) = 0.001 mm (resolution of wire draw + encoder combination).

<sup>3)</sup> Value applies to wire draw mechanism.

#### Interfaces

Communication interface	SSI	
Electrical data		
Connection type	Male connector, M12, 8-pin, radial	
Supply voltage	4.5 V DC 32 V DC	
Power consumption	$\leq$ 0.7 W (without load)	
MTTFd: mean time to dangerous failure	250 years (EN ISO 13849-1) <sup>1)</sup>	

<sup>1)</sup> This product is a standard product and does not constitute a safety component as defined in the Machinery Directive. Calculation based on nominal load of components, average ambient temperature 40°C, frequency of use 8760 h/a. All electronic failures are considered hazardous. For more information, see document no. 8015532.

#### Mechanical data

Weight	0.9 kg
Measuring wire material	Stainless steel 1.4401

 $^{(1)}$  These values were measred at an ambient temperature of 25 °C. There may be variations at other temperatures.

 $^{\mbox{2})}$  Average values, which depend on the application.

3) The service life depends on the type of load. This is influenced by environmental conditions, the installation location, the measuring range in use, the traversing speed, and acceleration.

# BCV08-A1CM03N400 | VarioLine

WIRE DRAW ENCODERS

Measuring wire diameter	0.81 mm
Housing material, wire draw mechanism	Stainless steel 1.4301
Spring return force	8 N 10 N <sup>1)</sup>
Length of wire pulled out per revolution	230 mm
Life of wire draw mechanism	
	Typ. 1,000,000 cycles <sup>2) 3)</sup>
Actual wire draw length	3.2 m
Operating speed	4 m/s
Mounted encoder	AFM60 SSI, AFM60B-S1AC008192, 1037863
Mounted mechanic	MRA-V080-103D3, 5347779

 $^{(1)}$  These values were measred at an ambient temperature of 25 °C. There may be variations at other temperatures.

 $^{2)}\ensuremath{\,\text{Average}}\xspace$  values, which depend on the application.

<sup>3)</sup> The service life depends on the type of load. This is influenced by environmental conditions, the installation location, the measuring range in use, the traversing speed, and acceleration.

#### Ambient data

EMC	According to EN 61000-6-2 and EN 61000-6-3 $^{(1)}$	
Enclosure rating	IP60, mounted mechanic IP67, Encoder (IEC 60529) <sup>2)</sup>	
Operating temperature range	-30 °C +70 °C	

 $^{\mbox{1})}$  EMC according to the standards quoted is achieved if shielded cables are used.

<sup>2)</sup> With mating connector fitted.

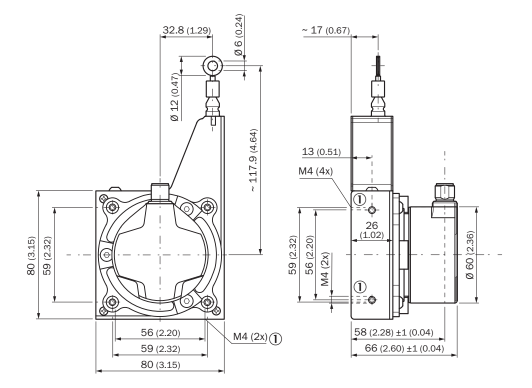
#### Classifications

ECLASS 5.0	27270590
ECLASS 5.1.4	27270590
ECLASS 6.0	27270590
ECLASS 6.2	27270590
ECLASS 7.0	27270590
ECLASS 8.0	27270590
ECLASS 8.1	27270590
ECLASS 9.0	27270590
ECLASS 10.0	27270613
ECLASS 11.0	27270503
ECLASS 12.0	27270503
ETIM 5.0	EC001486
ETIM 6.0	EC001486
ETIM 7.0	EC001486
ETIM 8.0	EC001486
UNSPSC 16.0901	41112113

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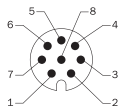
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#### Dimensional drawing (Dimensions in mm (inch))



#### **PIN** assignment

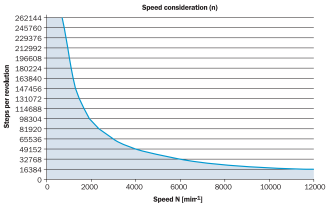
M12 male connector, 8-pin and cable, 8-wire, SSI/Gray



#### View of M12 male device connector on encoder

PIN	Wire colors (cable connection)	Signal	Explanation
1	Brown	Data -	Interface signals
2	White	Data +	Interface signals
3	Black	V/R	Sequence in direction of rotation
4	Pink	SET	Electronic adjustment Interface signals
5	Yellow	Clock +	Interface signals
6	Purple	Clock -	Interface signals
7	Blue	GND	Ground connection
8	Red	U <sub>S</sub>	Operating voltage
		Screen	Screen connected to housing on en- coder side. Connected to ground on control side.

## Diagrams



The maximum speed is also dependent on the shaft type.

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