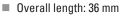
Absolute Encoder AC 36 - BiSS / SSI



- For equipment engineering and industry
- Up to 17 Bit Resolution Singleturn + 12 Bit Multiturn
- Solid shaft 6 mm (Hollow shaft version: AD 36)
- +100°C operating temperature
- 10,000 rpm (continuous)
- Optical encoder with a true geared multiturn
- BiSS or SSI interface
- Option Sinewave 1 Vpp
- Bandwidth 500 kHz













APPLICATIONS

The AC 36 is an absolute optical encoder with a true geared multiturn, optical sensing technology and 36 mm diameter. Equiped with a solid-shaft the AC 36 is mechanical compatible with all common inkremental encoders. The compact design allows to replace the adequate incremental encoders directly. As a result the technical facilities of absolute encoders can be used for the first time in equipment engineering and also in medical engineering. The mechanical design consists of two ball bearings supported mechanical shaft assembly. The AC 36 complements the **ACURO** ** -industry series with small frame sizes and the same performance as 58 mm versions.

BiSS-Interface

Unique within his class the AC 36 provides fully digital position data up to 17 Bit (singleturn) and 12 Bit (multi-turn) over the bidirectional synchronous interface with a variable clock rate up to 10 MHz. This corresponds a singleturn resolution of more than 130 000 mesured steps. Backward compatibility is realized through the SSI interface together with 2048 sinecosine periods per revolution.

Integrated diagnostic system

The AC 36 is based on latest OptoAsic technology with an advanced diagnostic concept. A continuous plausibility check controls the internal signal processing for each increment. A code check guarantees that the encoder signal represents bit by bit the mesured rotation. Also the operating temperature of the encoder can be measured, read out and monitored over warn and alarm bits with 8 bit resolution (1°C). Monitoring and controlling of the operating temperature ensures a maximum lifetime of the LED. Eventual failures are indicated early over warn bits.

TECHNICAL DATA mechanical

Housing diameter	37.5 mm
Shaft diameter	6 mm (Solid shaft)
Flange (Mounting of housing)	Pilot flange
Protection class shaft input (EN 60529)	IP64
Protection class housing (EN 60529)	IP64
Max. speed	max. 10 000 rpm (continuous), max. 12 000 rpm (short term)
Starting torque	≤1 Ncm
Moment of inertia	ca. 2.5 x 10 ⁻⁶ kgm ²

Data sheet created	© Hengstler GmbH, Uhlandstr. 49, D-78554 Aldingen/ Germany 449 74 24 - 89 0 Fax +49 74 24 - 89 500	Page
2009-03-23 15:04:19	E-mail: info@hengstler.com Internet: www.hengstler.com	1



Absolute Encoder AC 36 - BiSS / SSI

TECHNICAL DATA mechanical (continued)

Vibration resistance (DIN EN 60068-2-6) 100 m/s² (10 ... 2000 Hz) Shock resistance (DIN EN 60068-2-27) 1000 m/s² (6 ms) Operating temperature -40 °C ... +100 °C Storage temperature -15 °C ... +85 °C Weight approx. 80 g (ST) / 130 g (MT) Connection Cable, axial or radial

TECHNICAL DATA electrical

Supply voltage	-5%/ 10% DC 5 V DC 7-30 V
Max. current w/o load	50 mA (ST), 100 mA (MT)
Resolution singleturn	12 -17 Bit
Resolution multiturn	12 Bit
Output code	Gray, Binary
Drives	Clock and Data / RS422
Incremental signals optional	Sinus-Cosinus 1 Vpp
Number of pulses	2048
3dB limiting frequency	500 kHz
Absolute accuracy	±35"
Repeatability	±10"
Alarm output	Alarm bit (SSI Option), warning and alarm bit (BiSS)

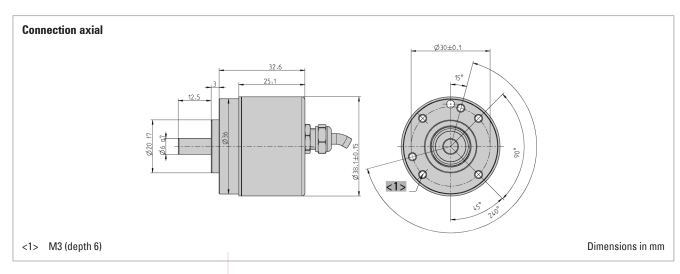
ELECTRICAL CONNECTIONS Cable

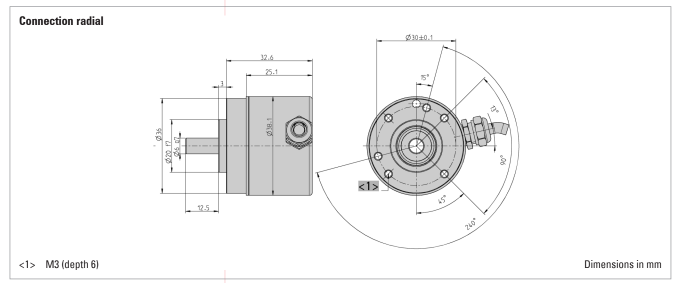
Signal	Colour cable
5 / 7-30 V (U _B)	white
0 V (U _N)	brown
Clock	yellow
Clock	green
Data	pink
Data	grey
A	white/green ¹
Ā	brown/green ¹
В	red/blue ¹
B	grey/pink ¹
5 V Sensor	violet ¹
0 V Sensor	black ¹

¹ only with "SC"

Absolute Encoder AC 36 - BiSS / SSI

DIMENSIONED DRAWINGS





ORDERING INFORMATION

Туре	Resolution	Supply voltage	Flange, Protection, Shaft	Interface	Connection
AC36	0012 12 Bit ST 0013 13 Bit ST 0014 14 Bit ST 0017 17 Bit ST 1213 12 Bit MT + 13 Bit ST 1217 12 Bit MT + 17 Bit ST (BiSS)	A DC 5 V E DC 7 - 30 V	R.41 Pilot, IP64, 6 mm	BI BISS SB SSI binary SG SSI Gray SC SSI Gray (+SinCos 1Vpp)	A Cable, axial B Cable, radial

Data sheet created	© Hengstler GmbH, Uhlandstr. 49, D-78554 Aldingen/ Germany 449 74 24 - 89 0 Fax +49 74 24 - 89 500	Page
2009-03-23 15:04:19	E-mail: info@hengstler.com Internet: www.hengstler.com	3



Absolute Encoder AC 36 - BiSS / SSI

ORDERING INFORMATION Selection of cable length

Versions with cable outlet (connection A, B, E or F) are available with various lengths of cable. To order your desired cable length, please add the respective code to the end of your ordering code. Further cable lengths on request.

Code	Cable length
without code	1.5 m
-D0	3 m
-F0	5 m
-K0	10 m
-P0	15 m
-U0	20 m
-V0	25 m

Ordering code

3 520 068

0 070 663

3 520 035

0 070 653

3 520 051

3 520 052

3 520 066

3 520 081

3 520 082

3 520 033

1 761 026

TECHNICAL DATASHEET

Bellows coupling

Helical coupling 19/28

Helical coupling 19/28

Helical coupling 19/28

Helical coupling 25/32

Helical coupling 25/32

Isolated disk coupling

Isolated disk coupling

Plastic coupling

Plastic coupling

Disk coupling

Absolute Encoder AC 36 - BiSS / SSI Accessories

6 mm / 6 mm

6 mm / 6 mm

5 mm / 6 mm

6 mm / 6 mm

6 mm / 6.35 mm

6 mm / 9.53 mm

6 mm / 10 mm

6 mm / 6 mm

6 mm / 10 mm

5 mm / 6 mm

6 mm / 6 mm

FLEXIBLE COUPLINGS











Tread 1

with rim and fine crosshatched knurl Applications such as threads and yarns

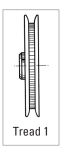
Tread 2 B

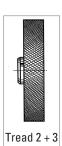
with glued-on rubber profile B = low-wear rubber surface with good grip (white) Applications such as paper and cardboard, measuring cables, nongreasy metals, fleece, undressed or surface-treated wood, soft and hard plastics

Material	Bore diameter (mm) fit- ting to encoder shaft	Circum- ference	Tread	Width of bearing surface	Ordering code
Aluminum	6 mm	0.2 m	1	4 mm	0 601 015
Aluminum	6 mm	0.2 m	2 B	12 mm	0 601 048

	Ordering code
Position indicator Signo-SSI	0 727 111

MEASURING WHEELS





DISPLAYS

Data sheet created	© Hengstler GmbH, Uhlandstr. 49, D-78554 Aldingen/ Germany	Page
2009-03-23 15:04:19	E-mail: info@hengstler.com Internet: www.hengstler.com	5