

Absolute-Encoder COV65 - EPL

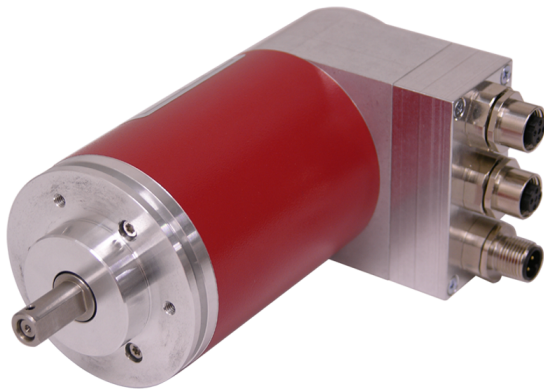
Ref.: K-COV65-EPL-1

18.11.2013

010102006503030201

Advantages

- _ Customer-specific solutions
- _ Flexible programming
- _ Further interfaces available
- _ High resolution system
- _ Modular mechanical design
- _ Modular product line



General Data

Supply	
- Supply voltage	11...27 VDC
Current consumption no load	<= 300 mA
Device design	
- Type	Single-/Multi-Turn
Total resolution	<= 36 Bit
Number of steps per revolution	<= 262144
Number of revolutions	<= 256000
POWERLINK - Interface	
- POWERLINK	IEC 61784-2, IEC 61158 ff
- Physical Layer	Fast Ethernet, ISO/IEC 8802-3
- Device profile	CoE, CiA DS-406
Transmission rate	
- Specific value	100 MBit/s
Cycle time	>= 400 µs
Parameter/Function, changeable	Resolution
	Preset parameter
	Counting direction
Type of parametrization	programmable
Prgramming - Tool	Fieldbus-Device
Maximum Speed, mechanically	<= 6000 1/min
Shaft load, axial/radial	<= 40 N, <= 60 N

Subject to change.

TR-Electronic GmbH
 Eglisshalde 6
 78647 Trossingen
 Tel. +49 (0) 7425 228-0
 info@tr-electronic.de
www.tr-electronic.de

Absolute-Encoder COV65 - EPL

Ref.: K-COV65-EPL-1
18.11.2013
010102006503030201

General Data continuation

Bearing life time	$\geq 3.9E+10$ revolutions
Bearing life time - Parameter	
- Speed	3000 1/min
- Operating temperature	60 °C
- Shaft load, axial/radial	≤ 20 N, ≤ 30 N
Point of origin, shaft load	at the shaft end
Angular acceleration	$\leq 10E+4$ rad/s ²
Moment of inertia, typically	2.5E-6 kg m ²
Start-up torque, 20 °C	2 Ncm
Mass, typically	0.7 kg

Environmental conditions

Vibration	
- Specific value	≤ 100 m/s ²
- Sine	50...2000 Hz
Shock	
- Specific value	≤ 1000 m/s ²
- Half sine	11 ms
Immunity to disturbance	DIN EN 61000-6-2
Transient emissions	DIN EN 61000-6-3
Working temperature	
- Standard	0...+60 °C
- Optional	-20...+70 °C;
Storage temperature, dry	-30...+80 °C
Relative humidity	98 %, non condensing
Protection class	
- Standard	IP65

Subject to change.

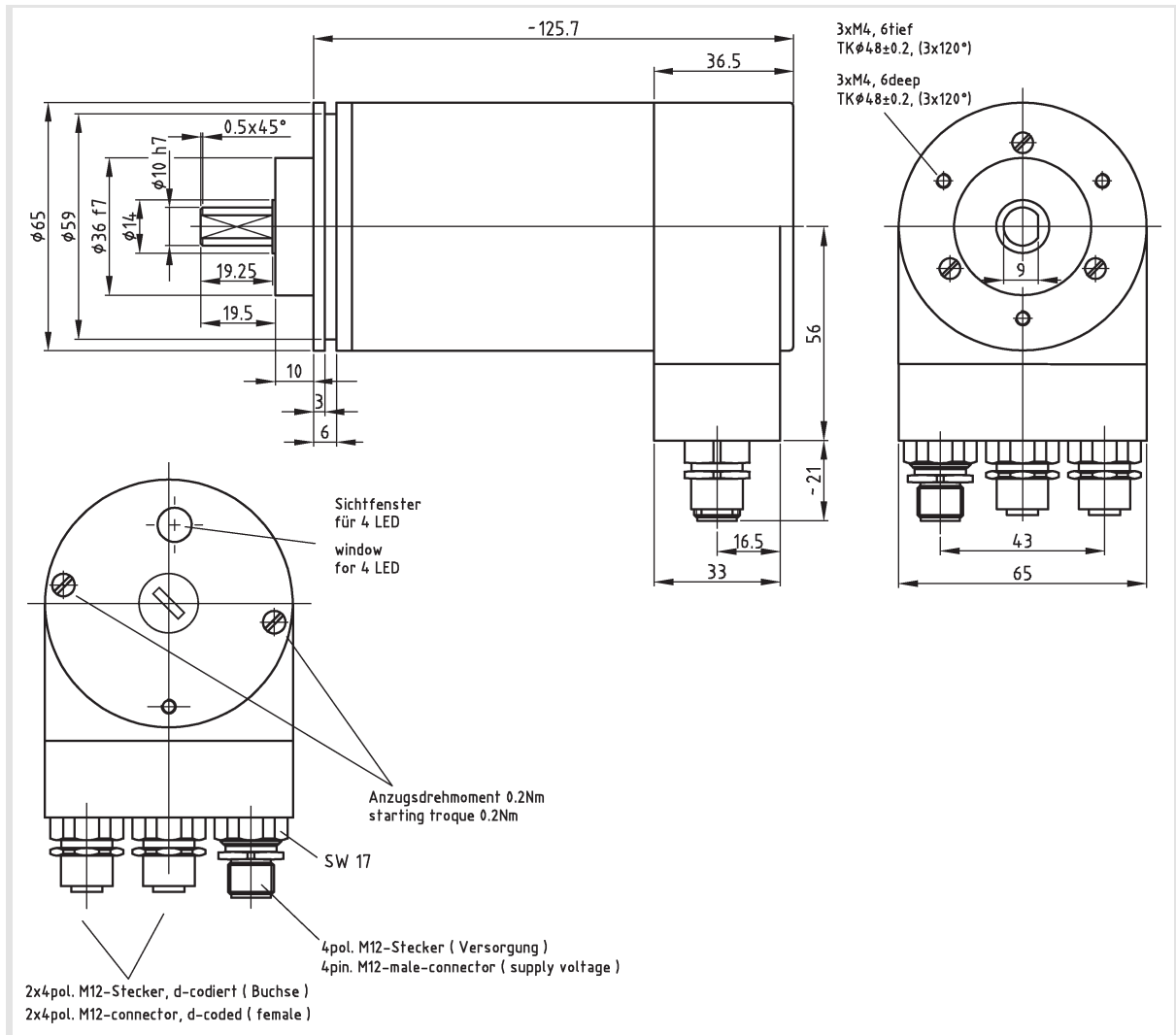
Absolute-Encoder COV65 - EPL

Ref.: K-COV65-EPL-1

18.11.2013

010102006503030201

Dimensional drawing



Subject to change.