

AUTHORIZED DISTRIBUTOR



ED34

Linear Encoder

SPECIFICATIONS

- High resolution
- High accuracy
- Contactless magnetic encoder for linear measurement
- In harsh environments
- Works with magnetic scale with 1mm pole pitch
- Small housing

Features

- Resolution: 5 µm
- Temperature range -20°C ...+70°C
- Small Housing

Applications

- Linear or rotary displacement
- xyz-table
- Harsh environments

The ED34 is a linear incremental encoder based on the well established magneto resistive sensor technology. The contactless magnetic measuring principle is used for precise incremental displacement measurement by utilizing magnetized scales with 1mm pole pitch. Gap clearances up to 0.4mm are possible between scale and the read head. The encoder device is equipped with an internal sine / cosine interpolation unit which supports an A/B quadrature output with reliable position information. The small housing can be well integrated into machineries where position feedback is needed. The contactless AMR technology is well suited for applications in harsh environments where pollution like dust or oil which will not affect the measurement.

ABSOLUTE MAXIMUM RATINGS

Absolute maximum ratings are limiting values of permitted operation and should never be exceeded under the worst possible conditions either initially or consequently. If exceeded by even the smallest amount, instantaneous catastrophic failure can occur. And even if the device continues to operate satisfactorily, its life may be considerably shortened.

Parameter	Symbol	Conditions	Min.	Тур.	Max	Unit
Supply voltage	Vcc	Measured versus GND	-0.3		+5.5	V
Operating temperature	Тор		-20		+70	°C
Storage temperature	Tstorage		-40		+85	°C

Stress above one or more of the limiting values may cause permanent damage to the device. Exposure to limiting values for extended periods may affect device reliability.

OPERATING CONDITIONS

If not otherwise noted, 25°C ambient temperature, 5V supply voltage applied.

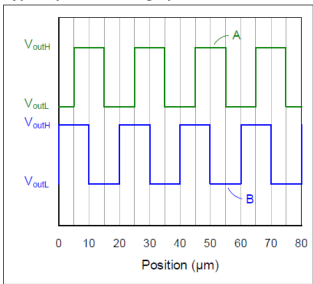
Parameter	Symbol	Conditions	Min.	Тур.	Max	Unit
Supply voltage	Vcc	Measured versus GND	4.5	5	5.5	V
Supply Current	1		14	16	18	mA
Output Frequency 1)	f _{out}			50		kHz
Resolution (flank to flank)	А			5		μm
Flanks per mm				200		
Ambient Temperature	T _{amb}		-20		+70	°C
Absolute accuracy	ΔΧ		-10		+10	μm
Repeadibility	R		-10		+10	μm
Deviation of pulse width	Δn		-	±10	±45	deg
Deviation of phase shift	Δφ		-	±10	±40	deg
Motions Speed	V		-	1 ²⁾	-	m/s
used magnetic pole width	р			1		mm
air gap sensor - scale	d		0.1		0.4	mm

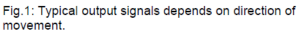
- 1) Motion speed @ V = 1 m/s
- 2) Higher velocities possible on request



FUNCTIONAL DESCRIPTION

Typical performance graphs





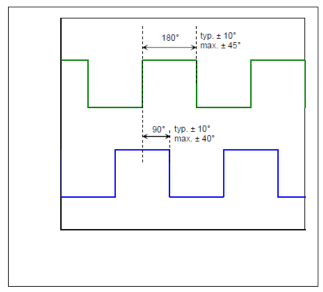
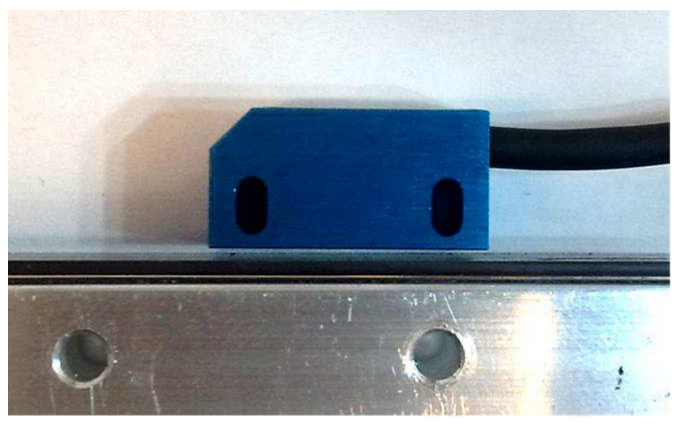


Fig.2: Pulse width deviation and phase shift.

MOUNTING OF ED34

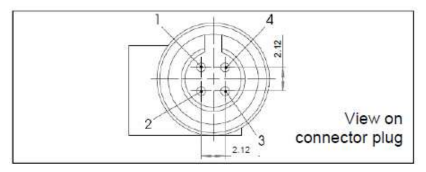
The encoder works with a magnetic scale with 1mm pole pitch. The maximum gap clearance between scale and lower encoder surface is 0.4 mm.



TERMINALS

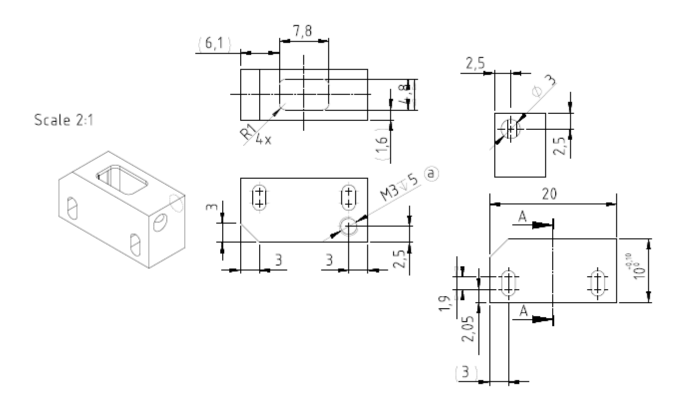
Connector: Binder Type: 09-9764-70-04

Pin	Name	Description	Color
1	Α	Channel A	white
2	В	Channel B	yellow
3	Vcc	Supply 5V	green
4	Gnd	Ground	brown + shield



Connector: Binder Type: 09-9764-70-04

MECHANICAL DIMENSIONS



TE CONNECTIVITY SENSORS /// ED34

ORDERING CODES

Article Number

G-MRED-111

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the roduct. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

中国大陆 西安鑫源宇通电子科技有限公司

陕西省西安市高新区锦业路70号航 天恒星园区1号厂房一层南

Tel: 400-780-9688 sales@senstechxyz.com

中国香港 深大实业有限公司

香港新界沙田安平街6号新贸易 中心B座13楼06室

Tel:+86 17792099916 info@caltropinstruments.com

新加坡

深大实业有限公司

香港新界沙田安平街6号新贸易 中心B座13楼06室

Tel:+86 17792099919 info@senstechxyz.com



