

### **Absolute Encoder**



### Type SCA36NA-SSI

- Absolute Encoder Ø 36 mm
- Shaft ø6 mm
- Singleturn or Multiturn
- SSI Interface
- Binary or Gray Code
- Preset of Zero Position
- Choice of Counting Direction
- Enclosure Rating IP 65 or IP 67
- Supply voltage 5V or 9-30 V

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Electrical Specifications	
<b>Encoder Type:</b>	Absolute Multiturn
Singleturn Resolution:	13 bits (8192)step pr. revolution
Number of Revolutions:	12 bits (4096) revolutions 16 bits (65536) revolutions 20 bits (1048576) revolutions 24 bits (16777216) revolutions
<b>Supply Voltage:</b>	5 VDC ±5% or 9-30 VDC
Typical Current Consumption:	30 mA @ Vsup = 5V 25 mA @ Vsup = 10V 15 mA @ Vsup = 24V
Accuracy:	$\pm 0.35^{O}$
Interface:	SSI (Synchronous Serial Interface)
<b>Output Code:</b>	Binary or Gray
<b>Electrical Interface:</b>	Differential (RS422) or single ended (TTL)
Clock Frequency:	100 kHz to 2 MHz
<b>Counting Direction:</b>	Increasing clockwise or increasing counter clockwise seen from shaft end of encoder
<b>Electrical Protection:</b>	Reverse polarity and output short circuit protected
Noise Immunity:	Tested to EN61000-6-2: 2005 (industrial environments) Electromagnetic compatibility (EMC) and EN 61000-6-3: 2007 (residential, commercial, and light-industrial environments) for Electromagnetic compatibility (EMC)

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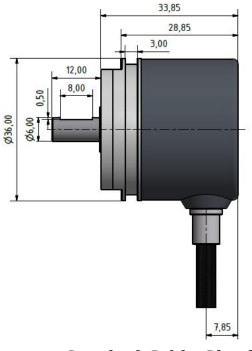
Mechanical Specifications		
Material:	Housing: Aluminum Cap: Electroplated Steel or Aluminum Shaft: Stainless steel AISI 303	
Weight:	Encoder: ~ 95 gr (3,35 oz) Cable: 50 gr / meter (1,76 oz / meter)	
Bearing Life:	$> 1.9 \times 10^{10}$ revolutions at rated load	
<b>Shaft Speed:</b>	6.000 rpm (max.)	
<b>Starting Torque:</b>	$<0{,}005$ Nm (0,708 oz-in) at $25^{\circ}$ C	
Mass Moment of Inertia:	1,05 gcm² (1,49 x 10 <sup>-5</sup> oz-in-sec²)	
<b>Shaft Loads:</b>	Axial: 20 N (4,5 lbs) max. Radial: 20 N (4,5 lbs) max.	
<b>Environmental Specifications</b>		
<b>Operating Temp.:</b>	-40° to +85° C	
C4	400 4 - + 050 C	

	Radial: 20 N (4,5 lbs) max.	
<b>Environmental Specifications</b>		
<b>Operating Temp.:</b>	$-40^{\circ}$ to $+85^{\circ}$ C	
<b>Storage Temp.:</b>	$-40^{\circ}$ to $+85^{\circ}$ C	
Shock:	100 G @ 11 ms	
Vibration:	10 G @ 10-2000 Hz	
Bump:	10 G @ 16 ms (1000 x 3 axis)	
<b>Humidity:</b>	98 % RH without condensation	
<b>Enclosure Rating:</b>	IP 65 / Nema 4 (approx.) IP 67 / Nema 6 (approx.)	
<b>Connection Options</b>		
Cable:	8 leads (0,05 mm <sup>2</sup> , 30 AWG) - Twisted pairs shielded	

M12 8-pin

**Connector:** 

#### **Mechanical Dimensions**



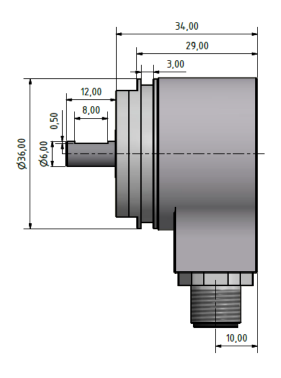
4 pcs. M3

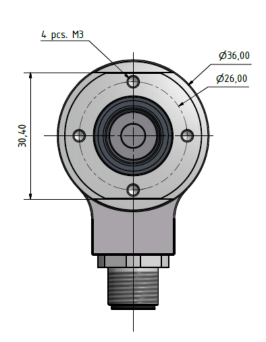
Ø36,00

Ø26,00

Standard Cable Gland

mm [inches]





M12 Connector

mm [inches]



### **Output Terminations**

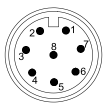
	Cable	
	Differential Input/output	
Signal	Wire Color	
CLK+	Green	
CLK-	Yellow	
DO+	Gray	
DO-	Pink	
Direction	Red	
Preset	Blue	
Vsup	Brown	
GND	White	

Shield connected to case ground	ected to case ground
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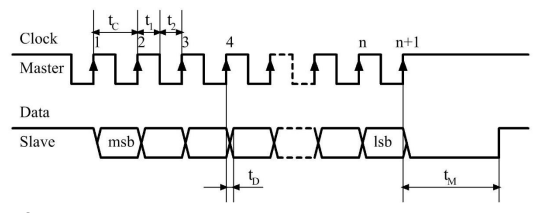
M12 Connector	
Differential Input/output	Single Ended Input/output
Pin Number	
3	3
4	Not Connected
5	5
6	Not Connected
8	8
7	7
2	2
1	1

Shield must be connected to connector housing





#### **SSI Interface Timing**



msb = Most Significant Bit

lsb = Least Significant Bit

n = Total Number of Bits

 $t_C$  = Clock Period = 0.5 to 10  $\mu$ Sec (100kHz to 2 MHz)

 $t_1$  = Clock High = 50% ±15% of Clock Period  $t_2$  = Clock Low = 50% ±15% of Clock Period

 $t_D$  = Clock to Data Valid = Max. 100 nSec

 $t_{\rm M}$  = Monoflop Time =  $20 \pm 3 \,\mu{\rm Sec}$ 

#### **Implementation**

During the initial set-up and installation of the encoder, it is possible to set the direction of rotation and preset the encoder to zero.

#### **Setting of Direction.**

The connection designated "Direction" is used to set the direction of rotation. Notice, that the encoder must <u>not</u> be powered when the direction of rotation is set/changed. Notice also, that the encoder will change its position value when the direction of rotation is changed. Direction of rotation is viewed on the shaft end of the encoder.

Voltage Level on Input	Function
High: Vsup or Vsup/ $2 \le V$ in $\le V$ sup	Encoder Increasing on Counter Clockwise Rotation
Low: Input not connected or $0V \le Vin \le Vsup/2$	Encoder Increasing on Clockwise Rotation

#### Preset to Zero

The connection designated "Preset" is used to preset the encoder to zero. Notice, that the encoder must be powered when it is preset to zero.

Voltage Level on Input	Function
High: Vsup or $Vsup/2 \le Vin \le Vsup$	Encoder Value is set to Zero
Low: Input not connected or $0V \le Vin \le Vsup/2$	Inactive

The encoder will be held at zero as long as the line is high, even though the shaft is turned. The line must be high for at least 100 mSec. for the preset to take effect. The new zero point will be stored permanently in the encoder.

#### **Ordering Code**

