Subject to modi ication in technic and design. Errors and omissions excepte

Absolute encoders - SSI

Ex approval Ex II 2D/2G (ATEX) Optical singleturn encoders Singleturn 14 bit

X 700 - SSI - Singleturn



X 700 with clamping flange

Features

- Encoder singleturn / SSI / ATEX
- Optical sensing method
- Resolution: singleturn 14 bit
- Clamping flange with solid shaft ø10 mm
- Explosion protection per Ex II 2D/2G (ATEX)
- Device class 2 / zone 1 (gas), zone 21 (dust)
- Electronic setting of zero point

Technical data - mechanical design

- Counting direction input
- Maximum resistant against magnetic fields

Technical data - electrica	al ratings
Voltage supply	1030 VDC
Reverse polarity protection	ı Yes
Consumption w/o load	≤50 mA (24 VDC)
Initializing time typ.	20 ms after power on
Interface	SSI
Function	Singleturn
Steps per revolution	16384 / 14 bit
Absolute accuracy	±0.025 °
Sensing method	Optical
Code	Gray or binary
Code sequence	CW/CCW coded by connection
Inputs	SSI clock Control signals UP/DOWN inv. and zero
Output stages	SSI data: Linedriver RS422 Diagnostic outputs push-pull
Interference immunity	DIN EN 61000-6-2
Emitted interference	DIN EN 61000-6-4
Diagnostic functions	Self-diagnosis Multiturn sensing

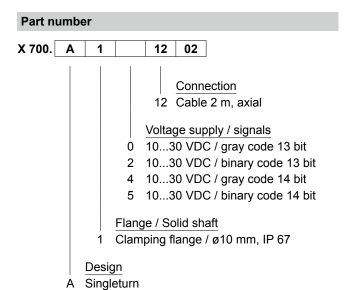
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Size (flange)	ø70 mm
Shaft type	ø10 mm solid shaft (clamping flange)
Flange	Clamping flange
Protection DIN EN 60529	IP 67
Operating speed	≤6000 rpm (mechanical) ≤6000 rpm (electric)
Starting acceleration	≤1000 U/s²
Starting torque	≤0.4 Nm (+25 °C)
Admitted shaft load	≤60 N axial ≤50 N radial
Materials	Housing: stainless steel Flange: stainless steel
Operating temperature	-20+70 °C
Relative humidity	95 % non-condensing
Resistance	DIN EN 60068-2-6 Vibration ±0.75 mm - 10-58 Hz 10 g - 58-2000 Hz DIN EN 60068-2-27 Shock 200 g, 6 ms
Explosion protection	Ex II 2G Ex d IIC T6 Ex II 2D
Weight approx.	1300 g
Connection	Cable

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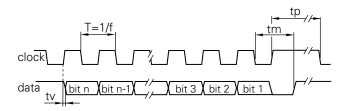
Absolute encoders - SSI

Ex approval Ex II 2D/2G (ATEX)
Optical singleturn encoders
Singleturn 14 bit

X 700 - SSI - Singleturn



Data transfer



Clock frequency f	62.51500 kHz
Duty cycle of T	4060 %
Delay time tv	150 ns
Monoflop time tm	26 μs + T/2
Clock interval tp	30 μs

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Absolute encoders - SSI

Ex approval Ex II 2D/2G (ATEX) Optical singleturn encoders Singleturn 14 bit

X 700 - SSI - Singleturn

Terminal signif	ficance
UB	Encoder voltage supply.
GND	Encoder ground connection relating to UB.
Data+	Positive, serial data output of differential linedriver.
Data-	Negative, serial data output of differential linedriver.
Clock+	Positive SSI clock input. Clock+ together with clock- forms a current loop. A current of approx. 7 mA towards clock+ input means logic 1 in positive logic.
Clock-	Negative SSI clock input. Clock- together with clock+ forms a current loop. A current of approx. 7 mA towards clock- input means logic 0 in positive logic.
Zero setting	Input for setting a zero point anywhere within the programmed encoder resolution. The zero setting operation is triggered by a High impulse and has to be in line with the selected direction of rotation (UP/DOWN). Connect to GND after setting operation for maximum interference immunity. Impulse duration >100 ms.
DATAVALID	Diagnostic output. An error warning is given at level Low. Important: Interferences must be drained by the downstram electronics.
	Diagnostic output for monitoring the multiturn sensor voltage supply. Upon dropping below a defined voltage level the DV MT output is switched to Low.
UP/DOWN	UP/DOWN counting direction input. This input is standard on High. UP/DOWN means ascending output data with clockwise shaft rotation when looking at flange. UP/DOWN-Low means ascending values with counterclockwise shaft rotation when looking at flange.

Terminal as	Terminal assignment		
Core colour	Assignment		
brown	UB		
white	GND		
green	Clock+		
grey	Data+		
blue	Zero setting		
pink	Data-		
yellow	Clock-		
black	DATAVALID		
red	UP/DOWN		
violet	DATAVALID MT		

Trigger level	
SSI	Circuit
SSI-Clock	Optocoupler, RS422 with terminating resistor
SSI-Data	Linedriver RS422 or RS485
Control inputs	Input circuit
Input level High	>0.7 UB
Input level Low	<0.3 UB
Input resistance	10 kΩ
Diagnostic outputs	Output circuit Push-pull circuit-proof
Output level High	>UB -3.5 V (I = -20 mA)
Output level Low	<0.5 V (I = 20 mA)
Load High / Low	<20 mA



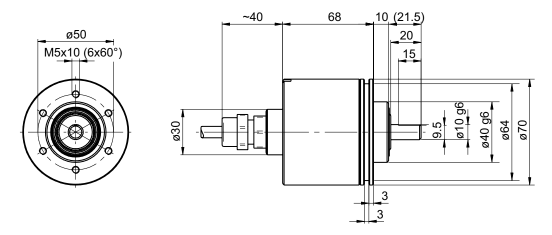
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Absolute encoders - SSI

Ex approval Ex II 2D/2G (ATEX)
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X 700 - SSI - Singleturn

Dimensions



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Absolute encoders - SSI

Ex approval Ex II 2D/2G (ATEX)
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X 700 - SSI - Singleturn

Checlist for EX protection data collection

For the design of explosion-proof encoders of the IX700 or AX700 series according to EU Directive 2014/34/EU, it is absolutely necessary to complete this checklist in order to be able to resolve all open questions regarding explosion protection and application conscientiously.

Address:				
Address				
Department:		Phone:		
Clerck/Technician:				
Email:				
Email: Responsibility:				
Responsibility:		performance limit of the device	es (see datasheet)	
Responsibility: The operator is responsible			es (see datasheet) Please select	
Responsibility:	e for maintaining the p			
Responsibility: The operator is responsible Equipment group:		performance limit of the device		
Responsibility: The operator is responsible Equipment group: Classification according to	e for maintaining the p	performance limit of the device		
Responsibility: The operator is responsible Equipment group: Classification according to ATEX 2021/34/EU	e for maintaining the p Equipment group I Equipment group II	performance limit of the device Mining M2 Explosive Atmosphere		

X 700 - Incremental			
Ambient temperature range	Temperature class	max. surface temperature on the housing	Enter value
-20°C bis +55°C	T6	+85°C	
-20°C bis +105°C	T4	+135°C	
dust: -20°C bis +45°C	T70		

X 700 - Absolute			
Ambient temperature range	Temperature class	max. surface temperature on the housing	Enter value
-20°C bis +65°C	T6	+85°C	
-20°C bis +115°C	T4	+135°C	
Dust : -20°C bis +55°C	T70		

Mechanical load			Enter values
Numbers of revolutions:	RMP	max. 3000 rpm	
Axial shaft load:	(N)		
Radial shaft load:	(N)		
Environmental influences (salt, alkalis, etc.):			

Date:	Stamp:
Signature:	

Internal information (to be filled in by Baumer)

Baumer order number:

Baumer production order number

