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Absolute encoders - bus interfaces

EX approval ATEX EEx d IIC T6

Optical multiturn encoders 18 bit ST / 14 bit MT

X 700 - CANopen



X 700 with CANopen

Features

1

- Encoder multiturn / CANopen / ATEX
- Optical sensing
- Resolution: singleturn 18 bit, multiturn 14 bit
- Clamping flange with shaft ø10 mm
- Explosion protection per EEx d IIC T6
- Area of application: EX I/II 2 GD
- Device class 2 / zone 1 (gas), zone 21 (dust)
- Galvanic isolation

Technical data - electrica	l ratings
Voltage supply	1030 VDC
Reverse polarity protection	Yes
Consumption w/o load	≤50 mA (24 VDC)
Initializing time (typ.)	250 ms after power on
Interface	CANopen
Function	Multiturn
Transmission rate	101000 kBaud
Operating mode	Event-triggered / Time-triggered Remotely-requested Sync (cyclic) / Sync (acyclic)
Identifier	11 bit
Steps per turn	≤262144 / 18 bit
Number of turns	≤16384 / 14 bit
Absolute accuracy	±0.025 °
Sensing method	Optical
Code	Binary
Code sequence	CW/CCW programmable
Output circuit	CAN bus standard ISO / DIS 11898
Interference immunity	DIN EN 61000-6-2
Emitted interference	DIN EN 61000-6-4
Programmable parameters	Operating modes Total resolution Scaling Rotation speed monitoring
Diagnostic functions	Position or parameter error Multiturn sensing
Approval	UL approval / E301461

Technical data - mechanical design		
Dimensions (flange)	ø70 mm	
Shaft	ø10 mm (clamping flange)	
Flange	Clamping flange	
Protection DIN EN 60529	IP 67	
Operating speed	≤6000 rpm (mechanical) ≤6000 rpm (electric)	
Starting torque	≤0.4 Nm	
Shaft loading	≤60 N axial ≤50 N radial	
Materials	Housing: stainless steel Flange: stainless steel	
Operating temperature	-25+60 °C	
Relative humidity	95 % non-condensing	
Resistance	DIN EN 60068-2-6 Vibration 10 g, 16-2000 Hz DIN EN 60068-2-27 Shock 200 g, 6 ms	
Weight approx.	1300 g	
Connection	Cable 2 m (other length upon request)	

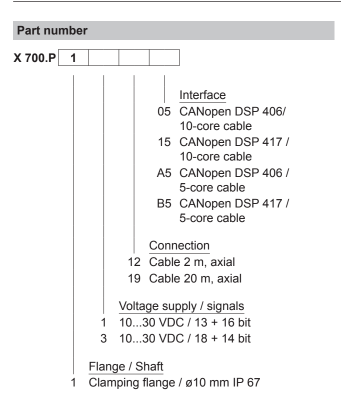
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CD with file descriptions is not included in the delivery. You may order them on CD as accessory free-of-charge.

Accessories	
Programming acc	cessories
Z 150.022 CD with describing files & manuals	
CANopen feature	s
Bus protocol	CANopen
Device profile	CANopen - CiA DSP 406, CANopen - CiA DSP 417 (Device Class 2, CAN 2.0B)
Operating modes	Event-triggered / Time-triggered Remotely-requested Sync (cyclic) / Sync (acyclic)
Preset	Parameter for setting the encoder to a requested position value assigned to a defined shaft position of the system. The offset of encoder zero point and mechanical zero point is stored in the encoder.
Rotating direction	Parameter for defining the rotating direction in which there have to be ascending or descending position values.
Scaling	Parameter defining the steps per turn as well as the total resolution.
Diagnosis	The encoder supports the following error warnings: - Position and parameter error - Lithium battery voltage control (Multiturn)
Node Monitoring	Heartbeat or Nodeguarding
Default	DSP 406 50 kbit/s, Node ID 1 DSP 417 250 kbit/s, Node ID 4

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Terminal significance		
UB	Encoder voltage supply	
GND B	Encoder ground connection relating to UB	
CAN_L	CAN bus signal (dominant Low)	
CAN_H	CAN bus signal (dominant High)	
CAN_GND	GND relating to CAN interface. Separated from GND B either by galvanic isolation.	

Terminal assignment			
Core colour	Assignment 05/15	Assignment A5/B5	
brown	UB (IN)	UB	
white	GNDB (IN)	GND	
green	CAN_H (IN)	CAN_H	
yellow	CAN_L (IN)	CAN_L	
black	CAN_GND (IN)	_	
red	UB (OUT)	_	
blue	GNDB (OUT)	_	
grey	CAN_H (OUT)	CAN GND	
pink	CAN_L (OUT)	_	
violet	CAN_GND (OUT)	_	

Dimensions ~40 68 10<u>(</u>21.<u>5</u>) ø50 20 M5x10 (6x60°) 15 ø40 g6 ø64 3 _3



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Absolute encoders - bus interfaces

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Check list for EX-approval

Company:

In compliance with EU standards 94/9/EG for potentially explosive areas it is imperative that the present checklist is duly completed and that all pending questions relating to explosion protection and application are clarified.

Address:			
Division:			
In charge:			
Phone:		Fax:	
e-mail:			
Product name:	Version:	Resolution (ppr / code):	Supply voltage:
1 Toddet Hame.	VCISIOII.	resolution (ppi / code).	Oupply voltage.
Kind of e-connection:	Length of cable (m):	Output circuit:	Special options:
 Our customer has to cla The operator shall be redevices (see data sheet) 	arify all relevant criterion esponsible for not exced t).	on to verify a correct applic ns and characteristics. eding the maximum perforr g line, manufacturing tech.	nance limits of our
Device group, device c	ategory and zone clas	sification	
Device group I Device group II			please tick
Category / Zone	Ex-atmosphere p	revailing	
Category 1 (= Zone 0/20) permanently, lo	ng-term or frequently	
Category 2 (= Zone 1/21) only now and th	en	
Category 3 (= Zone 2/22) rarely or seldom	1	
Zone classification			
G (gases)	Zone 0, zone 1, zo	one 2	
D (dusts)	Zone 20, zone 21,	zone 22	



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Check list for EX-approval			
Ignition protection	1		please tick
•	nmeproof (pressure-proof capsul	e)	
	rinsic safety		
	rinsic safety		
	,		
Gas explosion gro	oup		
Gases are classifie	d into explosion groups. Danger	increases from group II A to II C.	please tick
II A Pro	opane		
II B Eth	nylene		
II C Hy	drogen, Acetylene		
Temperature class Temperature class	ses and groups of explosion Max. surface temperature of operating equipment (°C)	Max. ignition temperature of combustible substances (°C)	please tick
T1	450	> 450	void
T2	300	>300< 450	void
T3	200	>200< 300	void
T4	135	>135< 200	
T5	100	>100< 135	void
T6	85	> 85< 100	
Information on ambient and operating temperature Expected operating temperature: to be clarified Field ambient temperature: to be clarified			
Mechanical strain Rotation speed (rpr	n)		
Axial shaft load (N)			
Radial shaft load (N	1)		
Ambient impacts (salt, lye, etc.)			
Date	 	ıre	
Stamp:	C.g. a		
Date	Releas	e EExB / trained sales	

