

Wachendorff Automation GmbH & Co. KG

Industriestraße 7 • D-65366 Geisenheim

Tel.: +49 (0) 67 22/99 65-25 • Fax: +49 (0) 67 22/99 65-70

E-Mail: wdg@wachendorff.de • www.wachendorff.de

Draw-wire system SZG65 - WDGA CANopen



Typical areas of application include:

lift/elevators, lifting platforms, theatre stages, fork lifts and cranes.

Measurement ranges: 0 mm up to 1.250 mm,

Resolution measurement ranges:

Position per mm	Bit per revolution	
2.5	8	
5.1	9	
10.2	10	
20.4	11	
40.9	12	

Interface: CANopen CiA 406

Deviation:
Less than 0.02 % of the final value.

Measuring wire:
0.48 mm of thick nylon coated
high-grade steel wire. (incl. coating)

Wire connection:
max. wire speed:
Pull out strength:
System-unit housing:

Weight:

eye, see drawing
7.5 m/sec.
approx. 0.14 kg
anodised aluminium/
steel case chrome-plated
SZG incl. encoder max. 1 kg

Life expectancy: at least 10 million cycles Operating temperature: -20 °C up to +80 °C Storage temperature: -30 °C up to +80 °C

Interface CAN
Protocol: CANopen

 Communication profil CiA 301
 Device Profile for encoder CiA 406 V3.2 class C2

Node number: 0 up to 127 (default 127)
Baud rate: 10 kBaud up to 1 MBaud
with automatic bit rate detection

The standard settings as well as any customization in the software can be changed via LSS (CiA 305) and the SDO protocol, e. g. PDOs, Scaleing, Heartbeat, Node-ID, Baud rate, etc.

It is recommend to configure object 6000 h resolution and direction to ccw.

Programmable CAN transmission modes

- Sychronous mode: when a synchronisation telegram (SYNC) is received from another bus node, PDOs are transmitted independently.
- Asynchronous mode: a PDO message is triggered by an internal event. (e.g. change of measured valued, internal timer, etc.)

Electrical Data:

Supply voltage: 10 VDC up to 30 VDC

max. 50 mA

Power consumption: max. 0.5 W

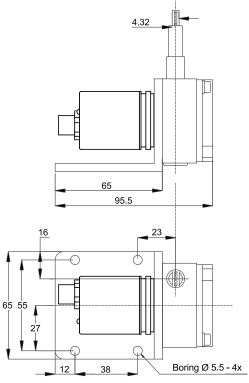
- Exceptionally rugged length sensor
- Measuring range: 0 1250 mm
- Interface: CANopen CiA 406
- free configurable
- IP65 absolute encoder WDGA CANopen ready-mounted

www.wachendorff-automation.com/szg65wdgacan

The draw-wire encoder SZG65 WDGA CANopen was developed for use in harsh environments. The various methods of installation mean high flexibility. It can be used even where space is tight, thanks to its compact dimensions. The SZG65 WDGA CANopen can be mounted quickly and with its highly precise mechanics provides reliable accurate length measurement, with all advantages, which result from an absolute lenght measurement. e. g. The position-value is saved, if supply breaks down and is available immediately if supply gets recovered. Doing a reference run isn't necessary. The intelligent spring-suspension and the nylon-coated stainless-steel wire cable guarantee long-service life, even in difficult operating conditions. The encoder is already installed.

Connection configuration for encoder WDGA CANopen:

Definition	connector pin (connector- encoder)	Sensor connector pin assignment 5-pin
U _B	2	4
Ground (GND)	3	5
CAN _{High}	4	2(••)4
CAN _{Low}	5	3
CAN _{GND} / shield	1	



All details in mm and dependent on the encoder configuration

