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-automation.com

Set - Circumferential belt measuring unit Silent Move WDGMEUN

For heights up to 70 metres (230 ft)





- Measuring set for easy installing the belt on existing brackets in the elevator shaft.
- Quiet and non-slip digital shaft copying for universal mounting on a lift cabin
- Use up to speeds of 4 m/s (800 ft/min).
- Particularly quiet and smooth-running, thanks to special belts and low-noise suspension.
- User-friendly, reliable alternative to switches and sensors.
- Accuracy in the shaft:
 - Incremental encoder WDGI58B up to 0.08 mm/pulse (0.0031496 inch/pulse) at 5000 pulses
 - Absolute encoder WDGA58B multiturn, with CANopen interface: 4,096 steps/turn and 262,144 (18 bit multiturn) turns, CANopen LIFT interface: 4,096 steps/turn and 262,144 (18 bit multiturn) turns or SSI interface: 4,096 (12 bit) steps/turn and 8,192 (13 bit multiturn) turns
- Quick and easy mounting with our complete belt fixing and tensioning set.

www.wachendorff-automation.com/silent-move

The quiet *Silent Move* belt shaft copying devices are measuring units which are installed quickly and easily in the shaft.

All installation components required for standard installation to the lift cab rail or on the wall are supplied.

Noticeably quieter in a noise comparison*:

Conventional System: 92 db

Silent Move: 68 db

*measured directly at the idler pulley at 4 m/sec (800 ft/min).

Put together your own unit for shaft copying, by selecting an encoder and specifying the length of the special belt.



Incremental encoder WDGI58B



Absolute encoder WDGA58B

Incremental encoders WDGI:

Calculation of resolution in the shaft:

Effective circumfrerence of pulley: 401.11 mm (15.7917322835 inch)

Res. in mm (inch) = $\frac{401.11 \text{ mm (15.7917322835 inch)}}{\text{Pulse number of encoder (PPR)}}$

Res. in pulses/mm (inch) = $\frac{\text{Pulse number of encoder (PPR)}}{401.11 \text{ mm (15.7917322835 inch)}}$

Calculation of the limit frequency:

 $fg (Hz) = \frac{Pulse \ number \ of \ encoder \ (PPR) \ x \ max. \ speed \ (m/sec) \ (ft/sec)}{0.40111 \ m \ (1.3153999 \ ft)}$

Calculation of the traverse path:

s (m) (ft) = $\frac{\text{Pulses (I)}}{\text{Pulse number of encoder (PPR)}} \times 0.40111 \text{ m (1.3153999 ft)}$

Absolute encoders WDGA:

Repeat precision with WDGA: +/- 0.223 mm (0.00877951 inch)



Self-guiding special belt for exceptionally quiet, non-slip measuring with noise-reducing wheel.



Ordering information - Circumferential belt measuring system WDGMEUN:

Order No.:
ment, tensioning device and fixing for the belt. parately. (see below: Silent Move special belt, calculation of length)
WDGI 58B10600ABNH24SC8 and 15 m cable (KI 8-67-15S): t of 0.669 mm (0.03 inch) or 1.5 pulses/mm (37.99 pulses/inch) with a a cab speed of 4 m/s (787.4 ft/min). 4SC8: Shaft: Ø 10 mm, pulse number: 600 PPR, channels AB and zero to 30 VDC, channels push-pull, sensor connector 8-pol. radial,
58B101000ABNH24SC8 and 15 m cable (KI 8-67-15 S): t of 0.4 mm (0.02 inch) or 2.5 pulses/mm (63.324 pulses/inch) with a a cab speed of 4 m/s (787.4 ft/min). 24SC8: Shaft: Ø 10 mm, pulse number: 1,000 PPR, channels AB and C up to 30 VDC, channels push-pull, sensor connector 8-pol. radial,
58B2500ABNH24SC8 and 15 m cable (KI 8-67-15 S): t of 0.16 mm (0.01 inch) or 6.23 pulses/mm (158.31 pulses/inch) with a a cab speed of 4 m/s (787.4 ft/min). 24SC8: Shaft: Ø 10 mm, pulse number: 2,500 PPR, channels AB and C up to 30 VDC, channels push-pull, sensor connector 8-pol. radial,
der: rms for limit frequency and resolution in the shaft and the data sheet keept optional shaft sealed to IP67. WDGMEUN58B10XXXXYYYZZZSC8
B CANopen, WDGA58B CANopen LIFT or WDGA58B SSI acoder with CANopen CiA 406 interface: t of 0.0979 mm (0.0038 inch) or 10.21 steps/mm (259.38 steps/inch). s/revolution and max. 262,144 (18 bit) revolutions. VDC, 5 pin. connector, radial, 10 m bus line connector and mination resistor.
tooder with CANopen LIFT CiA 417 interface: t of 0.0979 mm (0.0038 inch) or 10.37 steps/mm (259.38 steps/inch), 6 (12 bit) steps/revolution and max. 262,144 (18 bit) revolutions, //DC up to 30 VDC, 5 pin. connector, radial 10 m bus line connector n, termination resistor.
ncoder with synchronous serial interface SSI*: WDGMEUN58B101218SIAX01CC8 t of 0.0979 mm (0.0038 inch) or 10.21 steps/mm (259.38 steps/inch).
): 4,096 (12 bit) steps/revolution and 8,192 (13 bit) revolutions. VDC, 8 pin connector, radial, 10 m cable
ation on WDGA 58B CANopen / WDGA 58B CANopen LIFT / dorff-automation.com/wdga58bcan /wdga58bcanlift /wdga58bssi
elt:
ort height x 2 + 10 m (extend accordingly for transition points) WDGNR020 WDGNR035 WDGNR050 WDGNR060 WDGNR080 WDGNR080 WDGNR080 WDGNR200 WDGNR200 WDGNR200
WDGI WDGI WDGI WDGI WDGI WDGI

Customs tariff number: 90318020 Country of origin: Germany