

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-automation.com

Installation Kit for frequency-control lifts WDGAS58B with shaft encoder



The following installation kits are available for fitting the encoder to

a frequency controlled lift. Every installation kit consists: 1 x Encoder, 1 x Mountingangle, 1 x shielded cable 15 m length,

Aluminium

stainless steel

max. 220 N radial max, 120 N axial

10 mm, H7 20 mm

58 mm

Aluminium, powder coated

approx. 1 Ncm at ambient temperature

1x 10° U revs. at 100 % shaft load

1x 1010 U revs. at 40 % shaft load 1x 10¹¹ revs. at 20 % shaft load

1 x double loop coupling, 1 x Shaftadapter

Mechanical Data Housing

Cap:

Shaft - Material:

- Diameter:

- Diameter:

- Lenaht: - Permitted load

Load: - Starting torque:

Bearings - Type:

Weight:

- Service life:

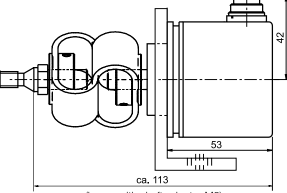
Clamping flange:

Complete retrofit set

- Quickly and reliably fitted with the aid of the accessories
- Cost-effective modernisation solution
- TTL, HTL output
- Threads: M8, M10, M12, M16 und M20

www.wachendorff-automation.com/wdgas58b

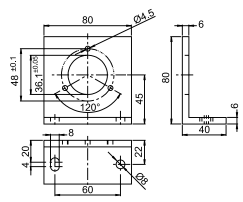
Installation Kit WDGAS58B:



(in use with shaft adapter M8)

Mounting bracket:

The mounting bracket makes for easy installation of the encoder in the lift system. However care should be taken that the admissible load of the coupling is adhered to.

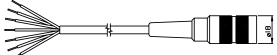


Order No.: MW58B

Cable:

Order No.

The cable is 15 m in length and is shielded, however the shield is not connected to the connector housing. With a mated connector, the encoder meets protection class IP40.



The cable has a connection as follows: Function Colour Positive brown Negative white green A A inv. red R vellow B inv. black Ν gray N inv. violet Shield: cable braiding



5∩ **3**0 0. 0

The view of the soldered side of the connector connector corresponds to the view of the pin arrangement on the encoder.

Connections: Operating temperature: -20 °C up to +80 °C Storage temperature:

Max. operating speed:

-30 °C up to +80 °C

SH8: radial connector, 8 pin

2 precision ball bearings

Machinery Directive: basic data safety integrity level 200 a

25 a

8000 rpm

approx. 250 g

MTTF_: Mission time (T_{M}) : Nominale service life (L10h): Diagnostic coverage (DC): 0 %

Encoder-Order No.:

WDG58B-YYYY-ABN-H24-SH8

20 % rated shaft load

1x 1011 revs. at 8000 rpm and

- YYYY: with 1024, 2048, 4096 PPR - 3 channels, A, B and zero marker pulse N
- H24: 10 VDC up to 30 VDC HTL
- Power supply
- SH8: radial connector, 8 pin

WDG58B-YYYY-ABN-R05-SH8

- YYYY: mit 1024, 2048, 4096 PPR
- 6 channels, A, B, zero marker pulse N and inv.
- 5 VDC TTL power supply with inv.
- output circuit
- SH8: radial connector, 8 pin

YYYY: Please specify required. PPR: 1024, 2048 or 4096

Pin identification SH8

Function	Pin HTL	PIN TTL
Positive	2	2
Negative	1	1
A	3	3
A inv.	-	6
В	4	4
B inv.	-	7
Ν	5	5
N inv.	-	8



Double loop coupling:

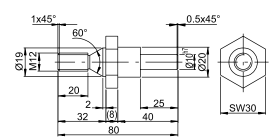
The double loop coupling serves to compensate for any mis-alignment between the drive and the encoder. The coupling has extremely high compensation capabilities.

oomponoadon oapaoindoo		
Features:	excellent compensation capabilities	
Max. offset of shafts:	axial: max. ±4 mm	
	radial: max. ±3 mm	
	angular: ± 12°	
Max. operating speed:	3000 rpm	
Starting torque:	max. 200 Ncm	
Material:		
- Hub:	zinc-plated	
 Compensating element: polyurethan 		
Weight:	85 g	
Fixing:	DIN 916 M4x6 (4x)	
Operating temperature:	-30 °C up to +80 °C	
Ø48 ±1		
1 Ø10 H8		
	DIN916 M4x6 (4x)	

P ģ

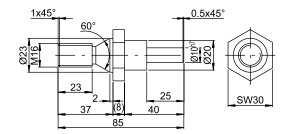
Ø10 H8

30



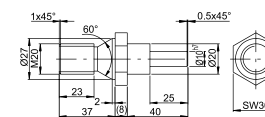
Shaft adapter M12

Order No.: WDGWA10M12

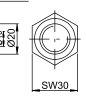


Shaft adapter M16

Order No.: WDGWA10M16



85



Order No.: WDGWA10M20

Note:

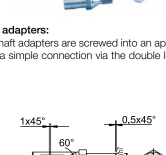
Shaft adapter M20

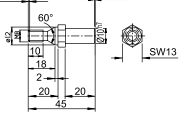
e corresponding to the required shaft adapter:
08
10
12
16
20
>

YYYY: Please specify required. PPR: 1024, 2048 or 4096

Ordering information WDGAS58B:

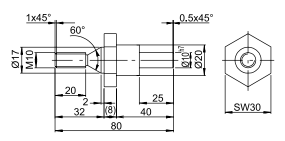
Description:	Order No.:
 Installation Kit 10 VDC - 30 VDC HTL comprising: WDG58B-YYYY-ABN-H24-SH8 YYYY: with 1024, 2048, 4096 PPR 3 channels, A, B, N H24: 10 - 30 VDC Power supply SH8: radial connector, 8 pin MW58B KD84015: 15 m ready-made shielded cable DSK481010 XX: Shaft adapter: 08, 10, 12, 16 or 20 	WDGAS58BYYYYH24XX
 Installation Kit 5 VDC TTL, RS422 comprising: WDG58B-YYYY-ABN-R05-SH8 YYYY: with1024, 2048, 4096 PPR 6 channels, A, B, N, A, B, N R05: 5 VDC TTL power supply with inv. output circuit SH8: radial connector 8 pin MW58B KD84015: 15 m ready-made shielded cable DSK48101 XX: Shaft adapter: 08, 10, 12, 16 or 20 	WDGAS58BYYYYR05XX





Shaft adapter M8

Order No.: WDGWA10M08



Shaft adapter M10

Order No.: WDGWA10M10

Shaft adapters

Shaft adapters:

The shaft adapters are screwed into an appropriate thread on the lift and allow a simple connection via the double loop coupling.

Order No.: DSK481010