English





Operating and Assembly Instructions Incremental Hollow-Shaft Encoder FGH 40

Read the Operating and Assembly Instructions prior to assembly, starting installation and handling! Keep for future reference!





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Manufacturer / publisher

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1 General

1.1 Information about the Operating and Assembly Instructions

These Operating and Assembly Instructions provide important instructions for working with the device. They must be carefully read prior to starting all tasks, and the instructions contained herein must be followed.

In addition, applicable local regulations for the prevention of industrial accidents and general safety regulations must be complied with.

1.2 Scope of delivery

Incremental Hollow-Shaft Encoder FGH 40, Operating and Assembly Instructions.

1.3 Explanation of symbols

Warnings are indicated by symbols in these Operating and Assembly Instructions. The warnings are introduced by signal words that express the scope of the hazard.

The warnings must be strictly heeded; you must act prudently to prevent accidents, personal injury, and property damage.



WARNING!

Indicates a possibly dangerous situation that can result in death or serious injury if it is not avoided.



CAUTION!

Indicates a possibly dangerous situation that can result in minor injury if it is not avoided.



CAUTION!

Indicates a possibly dangerous situation that can result in material damage if it is not avoided.



NOTES!

Indicates useful tips and recommendations as well as information for efficient and trouble-free operation.



NOTES!

Do not use a hammer or similar tool when installing the device due to the risk of damage occurring to the bearings or coupling!



DANGER!

Life-threatening danger due to electric shock!

Indicates a life-threatening situation due to electric shock. If the safety instructions are not complied with there is danger of serious injury or death. The work that must be executed should only be performed by a qualified electrician.



1.4 Disclaimer

All information and instructions in these Operating and Assembly Instructions have been provided under due consideration of applicable guidelines, as well as our many years of experience. The manufacturer assumes no liability for damages due to:

- Failure to follow the instructions in the Operating and Assembly Instructions
- Non-intended use
- Deployment of untrained personnel
- Opening of the device or conversions of the device

In all other aspects the obligations agreed in the delivery contract as well as the delivery conditions of the manufacturer apply.

1.5 Copyright

NOTES!

Content information, text, drawings, graphics, and other representations are protected by copyright and are subject to commercial property rights.

It is strictly forbidden to make copies of any kind or by any means for any purpose other than in conjunction with using the device without the prior written agreement of the manufacturer. Any copyright infringements will be prosecuted.

1.6 Guarantee terms

The guarantee terms are provided in the manufacturer's terms and conditions.

1.7 Customer service

For technical information personnel is available that can be contacted by telephone, fax or email. See manufacturer's address on page 2.

2 Safety



DANGER!

This section provides an overview of all the important safety aspects that ensure protection of personnel, as well as safe and trouble-free device operation. If these safety instructions are not complied with significant hazard can occur.

2.1 Responsibility of the owner

The device is used in commercial applications. Consequently the owner of the device is subject to the legal occupational safety obligations and subject to the safety, accident prevention and environmental protection regulations that are applicable for the device's area of implementation.

2.2 Intended use

The device has been designed and constructed exclusively for the intended use described here.

Series FGH 40 Incremental Hollow- Shaft Encoders are used for measurement of rotations, for instance of electrical and mechanical drives and shafts.

Claims of any type due to damage arising from non-intended use are excluded; the owner bears sole responsibility for non-intended use.



2.3 Non- intended use

- Do not use the device in potentially explosive areas.
- The device must not be subjected to mechanical loads in addition to its own weight and unavoidable vibration and shock loads that arise during normal operations.

Examples for non-permitted mechanical loads (incomplete list):

- Fastening transport or lifting tackle to the device, for example a crane hook to lift a motor.
- Fastening packaging components to the device, for example ratchet straps, tarpaulins etc.
- Using the device as a step, for example by people to climb onto a motor.

2.4 Personnel

Installation and commissioning as well as disassembly routines must be carried out by skilled technical staff only.

2.5 Personal protective equipment

Wear personal protective equipment such as safety shoes and safety clothing to minimise risks to health and safety when carrying out work such as installation, disassembly or commissioning. Adhere to all applicable statutory regulations as well as the rules and standards determined by the owner.

2.6 Special dangers

Residual risks that have been determined based on a risk assessment are cited below.

2.6.1 Electrical current

DANGER!

Life-threatening danger due to electrical shock!

There is an imminent life-threatening hazard if live parts are touched. Damage to insulation or to specific components can pose a life-threatening hazard.



Therefore: Immediately switch off the device and have it repaired if there is damage to the insulation of the power supply.

De-energize the electrical equipment and ensure that all components are connected for all tasks on the electrical equipment.

Keep moisture away from live parts. Moisture can cause short circuits.

2.6.2 Rotating shaft / Hot surfaces

WARNING!

Danger of injury due to rotating shafts and hot surfaces!

Touching rotating shafts can cause serious injuries. **Therefore:**



Do not reach into moving parts/shafts or handle moving parts/shafts during operation. Close to protect from injury all access openings in flanges with the corresponding plug screw, and provided you exposed rotating components with protective covers. Do not open covers during operation. Prior to opening the covers ensure that all parts have come to a standstill.

The encoder can become hot during prolonged use. In case of contact risk of burns is existing.

2.6.3 Safeguarding against restart

DANGER!



Life-threatening danger if restarted without authorization! When correcting faults there is danger of the power supply being switched on without authorization.

This poses a life-threatening hazard for persons in the danger zone.

Therefore:

Prior to starting work, switch off the system and safeguard it from being switched on again.



3 Technical Data

3.1 Type plates

Below are some Example nameplates for different device models shown.

JOHANNES HUBBNER (6 Siemensstrasse 7 · 35394 Giessen / Germany www.huebner-giessen.com Frequenzgeber / Encoder			
FGH 40 K-2	FGH 40 K-2048G-90G-NG/20P		
S/N 123456 C/N 12345678			
Bj./Y 2010	IP66		
Imp./U / <i>CPR</i> 2048	Versorgungsspg. / Power supply 12-30 V DC		
	ahme / <i>No-load current</i>		
ca./ <i>approx.</i> 50 mA bei/ <i>at</i> 24 V			
Ausgänge / Outputs			
HTL, max. 150 mA bei/ <i>at</i> 24 V			

Siemensstrasse 7 35394 Giessen / Germany www.huebner-giessen.com	JOHANNES UBNER GIESSEN	CE
Frequenzgeber / Encoder FGH 40 KK-204	8G-90G-NG/2	0P
S/N 123456 C/N 12345678	Bj./Y 2010	IP66
FG	FG	
Imp./U / CPR 2048	Imp./U / CPR 2048	
Versorgungsspg./ <i>Power supply</i> 12-30 V DC	Versorgungsspg. / Pol 12-30 V DC	
Leerlaufstromaufnahme No-load current	Leerlaufstromaufnahn No-load current	ıe
ca./ <i>approx.</i> 50 mA bei/ <i>at</i> 24 V	ca./ <i>approx.</i> 50 mA	bei/ <i>at</i> 24 V
Ausgänge / Outputs	Ausgänge / Outputs	
HTL, max. 150 mA bei/ <i>at</i> 24 V	HTL, max. 150 mA	bei/ <i>at</i> 24 V

Encoder with 1 terminal box

Siemensstrasse 7 35394 Giessen / Germany www.huebner-giessen.com Frequenzgeber + Drehzahlschalter FGH 40 KK-2048		
S/N 123456 C/N12345678	Bj./Y 2010	IP66
FG	Option	S
Imp./U / <i>CPR</i> 2048	max. Drehzahl / max. 2000 rpn	· .
Versorgungsspg./Power supply 12-30 V DC		
Leerlaufstromaufnahme No-load current	Schalter / Switches	
ca./ <i>approx.</i> 50 mA bei/ <i>at</i> 24 V	2 30 V DC /	300 mA
Ausgänge / <i>Outputs</i> HTL, max. 150 mA bei/ <i>at</i> 24 V	Schaltdrehzahl progra <i>Switching speed progr</i> 5 - 2000	rammable

Encoder with integrated option S

Encoders with 2 terminal boxes (redundant version)

JOHANNES HUBBNER CE Siemensstrasse 7 · 35394 Giessen / Germany www.huebner-giessen.com Frequenzgeber / Encoder FGH 40 K-1024S-N/20P			
S/N 123456 C/N 12345678			
Bj./ <i>Y</i> 2016	IP66/67		
	Versorgungsspg. / Power supply 5-30 V DC		
Leerlaufstromaufnahme / <i>No-load current</i> ca./ <i>approx.</i> 50 mA bei/ <i>at</i> 24 V			
Ausgänge / <i>Outputs</i> SIN/COS 1V _{SS}			

Encoder with 2 sinusoidal signals

Type plates are located on the outside of the housing and contains the following information:

- Manufacturer, Address
- Type
- CE marking
- Serial number (S/N)
- Commission number (C/N)
- Year of construction
- Pulse rate
- Protection class
- Power supply
- No-load current
- Outputs



3.2 Electrical and mechanical data

3.2.1 For pulse rates (square wave pulses)			
Pulse rates	Value		
Standard pulse rates	500, 600, 1000, 1024, 1200, 2000, 2048, 2400, 2500		
Special pulse rates	4000, 4096, 4800, 5000, 8192, 10000, 12000, 16000, 16384, 20000, 25000, 40000, 50000 (further pulse rates according to customers specification)		
Connection data			
Supply voltage	12 V 30 V DC		
No load-current	approx. 50 mA at 24 V		
Outputs	Current limited, short-circuit proof push-pull line driver with integrated impedance adaptation for 30 to 140 Ω lines.		
Pulse height (HTL)	approx. as supply voltage, output saturation voltage < 0.4 V at I∟ 30 mA		
Output current	max. 150 mA at 24 V (observe derating)		
Internal resistance	75 Ω bei 24 V		
Slew rate	200 V / µs with C⊾ 100 pF		

3.2.1 For pulse rates (square wave pulses)

Duty cycle	1 : 1 \pm 3 % for standard pulse rates 1 : 1 \pm 5 % for special pulse rates up to 25000 pulses
Square wave displacement 0°, 90°	90° \pm 3 % for standard pulse rates 90° \pm 5 % or special pulse rates up to 25000 pulses
Max. frequency	200 kHz, Higher max. frequency on request
Special output voltage 5V (TTL)	

Pulse height	5V, RS422-compatible (TIA/EIA-Standard)
Supply voltage	12 30 V DC (optional: 5 V DC),



Phase shift A, B

Pulse rates	Value
Standard pulse rates	500, 600, 1000, 1024, 1200, 2000, 2048, 2400, 2500
Connection data	
Supply voltage	5 V 30 V DC
No load-current	Approx. 120 mA at 5 V, approx. 50 mA at 24 V
Max. frequency	200 kHz, higher max. frequency on request
Output signals	2 sinusoidal signals A and B each with inverted signals Reference pulse with inverted signal Signal amplitude 1 V pp / $R_L = 120 \Omega$ Error signal and inverted signal Signal amplitude 5V
Resolution	1024 signal periodes
Duty cycle	1 ± 0,1

90° ± 1°

3.2.2 Output signals Sinus / Cosinus



Protection class acc. to DIN EN 60529	Sealing	Permissible speed	Rotor moment of inertia	Breakaway torque
IP 65	Standard	≤ 4000 rpm (*) ≤ 3000 rpm	approx. 1175 gcm ²	approx. 10 Ncm
IP 66	with labyrinth seal	≤ 4000 rpm (*) ≤ 3000 rpm	approx. 1325 gcm ²	approx. 10 Ncm
IP 66	with axial shaft seal	≤ 2000 rpm (*) ≤ 2000 rpm	approx. 1175 gcm ²	approx. 25 Ncm
IP 66	with radial shaft seal (for special applications, e.g. wet areas in rolling mills)	≤ 2000 rpm (*) ≤ 2000 rpm	approx. 1175 gcm²	approx. 30 Ncm

(*) with isolated bearings - hybrid bearings -

Encoder temperature range

Standard	0°C + 70°C	
Special temperature	-25°C + 85°C -40°C + 85°C -5°C + 100°C	
Vibration resistance	DIN EN 60068-2-6 / IEC 68-2-6 (10 2000 Hz)	20 g (=200 m/s ²)
Shock resistance	DIN EN 60068-2-27 / IEC 68-2-27 (6 ms)	150 g (=1500 m/s²)
Weight	Type FGH 40 K Type FGH 40 KK	approx. 4,2 kg approx. 4,5 kg

NOTES!

The hollow shaft device FGH 40 reduces the degree of protection to IP 65, if the cover plate is not mounted. At maximum speed the permissible ambient temperature will be reduced to 60° C.



Signal outputs for pulse ra	ates (square wave pulses)
Basic version Basic channel 0° (A) and pulse channel 90° (B) Internal system diagnostics with error output (ERROR) Each with inverted signals	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Option N Reference pulse (N) mechanically defined; one square-wave pulse per revolution; with inverted signal	<u>N</u>
Option 2F Twice as many pulses as basic channel by combining the 0° and 90°channels	2F 11111 2F 11111
Option B Rapid direction of rotation detection at each edge of the 0° and 90°channels Can be combined with Option F	B cw <u>ຕັດcw</u> ກ B cw <u>ຕັດcw</u> ກ
Option B2 Rapid direction of rotation detection at each edge of the 0° and 90° channels; additional standstill recognition	B2 cw ⊂ ccw ∽ B2 cw ⊂ ccw ∽
Option B3 Rotation-dependent output signals. This option supports counter cards with separate UP/DOWN pulse inputs. Basic channel signals are issued at option output 1 when rotation is clockwise and at option output 2 when rotation is counterclockwise.	O1 cw <u>∏∏∏</u> ccw O2 cw ccw <u>∏∏</u>
Option S Electronic overspeed switch with two independently programmable switching points	See separate Operating and Assembly Instructions EGS [®] 40
Fiber optic option As an alternative to conventional signal transmissions via copper cables encoder signals can also be transmitted via fiberoptic cables.	Max. frequency 100 kHz

The signal sequence 0° , 90° applies for clockwise rotation seen from the drive shaft direction. To obtain the same signal sequence for counter clockwise rotation the clamp 0° , $\overline{90}^\circ$ has to be connected see connection diagram.



Signal outputs for output signals sinus / cosinus

Basic channel 0° (A) and pulse channel 90° (B).	A+		Ausgang A+	Output A+
Reference pulse (N) mechanically defined; one square-wave pulse per	A-		Ausgang A- Invers	Output A- Inverse
revolution; with inverted signal	B+	\sim	Ausgang B+	Output B+
Each with inverted signal.	B-	\mathcal{M}	Ausgang B- Invers	Output B- Inverse
Internal system diagnostics with error output (ERROR).	N+		Ausgang Nullimpuls	Output Reference
	N-		Ausgang Nullimpuls Invers	Output Reference Inverse
	ERR		Fehlerausgang (Low aktiv)	Error Output (Low activ)
	ERR		Fehlerausgang (High aktiv)	Error Output (High activ)



3.3 Type code

3.3.1 For pulse rates (square wave pulses)

	FGH	Ĵ	40	K	1024	G	90G	NG	2F	S	/20P
Incremental hollow-shaft encoder											
Isolated bearings											
Series											
connections, radial designK:Terminal boxR:Burndy®-plugC:Connection cableL:Fiber optic connectionS:15-pole EMC industrial plugKK:2 terminal boxes, i.e. redundantversion or with option Sfurther combined connections availablePulses per revolution				I							
Basic signal output Basic channel 0° (A) Pulse channel 90° (B) Each with inverted signals											
 NG: Option reference pulse with inverted N2: Reference pulse, mechanically fixed check (red) for display of reference pulse 		D									
2F: Option 2FB: Option BB2: Option B2B3: Option B3											
S: Option S											
Inner diameter (by hollow shaft design) 20 P (standard) P: feather key											

(by hollow shaft design)20 P (standard)P: feather key16 P, 19P, (optional)K: clamping



3.3.2 For output signals Sinus / Cosinus

		FGH	J	40	K	1024	S	Ν	/20P
Incremental hollow-shaft encoder									
Isolated bearings									
Series									
connections, radial desK:Terminal boxR:Burndy®-plugC:Connection cableS:15-pole EMC induKK:2 terminal boxes, inversionResolution1024 signal periodes per	strial plug i.e. redundant								
Output signals 2 sinusoidal signals A ar	nd B each with inver	ted sigr	nals						
NG: Option reference p	oulse with inverted s	ignal							
Inner diameter (by hollow shaft design 20 P (standard) 16 P, 19P, (optional) 16 K, 25 K (optional	i) P: feather key K: clamping								



4 Transport, packaging and storage

4.1 Safety instructions for transport

CAUTION!

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Material damage caused by improper transport! Observe the symbols and information on the packaging:

- Do not throw risk of breakage
- Keep dry
 - Do not expose to heat above 40 °C or direct sunlight.

4.2 Incoming goods inspection

Check delivery immediately upon receipt for completeness and possible transport damage.

Inform the forwarder directly on receipt of the goods about existing transport damages (prepare pictures for evidence).

4.3 Packaging / disposal

The packaging is not taken back and must be disposed of in accordance with the respective statutory regulations and local guidelines.

4.4 Storage of packages (devices)



Keep dry

Keep packages dry and free from dust; protect from moisture.



Protect against heat

Protect packages from heat above 40 °C and direct sunlight.

If you intend to store the device for a longer period of time (> 6 months) we recommend you use protective packaging (with desiccant).



NOTES!

Turn the shaft of the device every 6 month to prevent the bearing grease solidifying!



5 Installation and commissioning

5.1 Safety instructions

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NOTES!

Observe the safety instructions contained in Chapter 2 when installing or working on the device!

Personnel

Installation and commissioning must be carried out by skilled technical staff only.

5.2 Technical information



NOTES!

Do not use a hammer or similar tool when installing the device due to the risk of damage occurring to the bearings or coupling!

Ambient temperature

The max, permissible ambient temperature depends on the speed and degree of protection of the device, the signal frequency, the length of the signal cable and the place of installation (please refer to Chapter 3.2).

Degree of protection

To fulfil degree of protection requirements the diameter of the connection cable must correspond to that of the cable gland (please refer to Chapter 11 Dimension drawings)!

Deep groove ball bearings

FGH 40 incremental hollow- shaft encoders are fitted with maintenance-free, greased "for-life" deep groove bearings. Bearings must be changed by the manufacturer only. Opening the encoder renders the guarantee null and void.

Screw retention

We recommend using Loctite[®] 243 thread locker (medium strength) on all fastening screws to prevent loosening.

5.3 **Required tools**

Spanners: •

•

10 mm, 14 mm, 22 mm, 24 mm

- Allen keys:
- 5 mm Flat-blade screwdrivers:
- Assembly grease .
- Loctite[®] 243 (medium strength thread locker)



5.4 Mounting preparations

1. Ensure all accessories are available (please refer to Chapter 11 Dimension drawings).

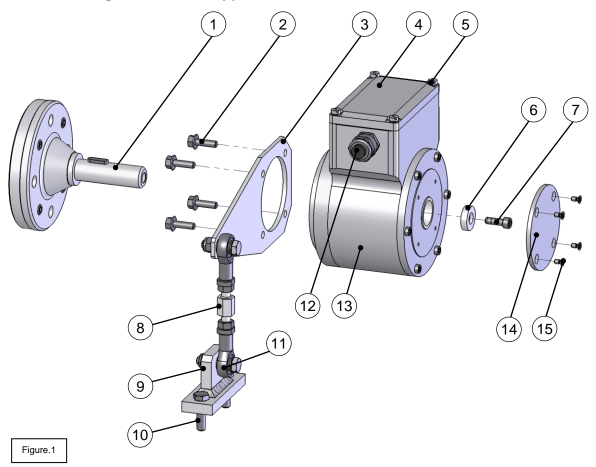


NOTES!

Fastening screws and earth cable are not included in the range of supply.

2. Preparing the place of attachment: Clean the (motor) shaft, centering, bolting surfaces and fastening threads; check for damage. Repair any damage!

5.5 Mounting hollow-shaft type FGH 40



1. Mount adapter shaft (1) and align using dial gauge.

NOTES!

The maximum radial run-out of the adapter shaft is 0.05 mm.

If necessary, use the ball thrust adjustment screw to align the adapter shaft. Secure ball thrust screws with Loctite[®] 243. Remove unused ball thrust screws or secure with Loctite[®] 243. Max. tightening torque for M12 approx. 25 Nm, for M16 approx. 35 Nm. Use parallel keys to DIN 6885.

Please also observe the supplement data sheet Mounting accuracy for hollow shaft encoders.

You should also observe the Installation instructions supplied with the adapter shaft when installing!



- 2. Lightly grease the adapter shaft.
- 3. Secure the torque bracket (3) to the hollow-shaft device (13) with 4 tensilock screws (2).

NOTES!

When fitting to the device is possible to align the torque bracket in four different directions. If possible fit the device in a manner that ensures the cable gland points downwards! Exchange the position of the cable gland (12) and the blanking plug on the opposite side, if necessary.

- 4. Mount the hollow-shaft device to the adapter shaft.
- 5. Secure the hollow-shaft device with the aid of the axial tensioning disc (6) and a hexagon socket head cap screw (7).



NOTES!

The axial tensioning disc is supplied with several hexagon head socket cap screws of different lengths. To select the suitable hexagon head socket cap screw please refer to the dimensioning drawings in Chapter 11.

The hexagon head socket cap screws are coated with a microencapsulated adhesive as locking agent.

- 6. Fit the cover (14) and secure with four countersunk screws (15) to seal the hollow-shaft device.
- 7. Fastening the torque bracket:

Fastening without base plate:

Secure the link rod head (11) of the link rod (8) to a fixed point (for example on the motor housing).

Fastening with base plate:

Secure the base plate (9) to a fixed point with two hexagon head screws (10) - (for example on the motor housing or the foundations).



NOTES!

Once fitted the link rod must rotate easily around the link rod heads! Failure to observe this point may result in damage to the bearings!



NOTES!

The link heads are maintenance free. However, ensure they remain free from soiling and paint!



5.6 Dismantling

5.6.1 Safety instruction

Personnel

Dismantling must be carried out by skilled technical staff only.



WARNING!

Observe the safety instructions contained in Chapter 2 when dismantling the device!



NOTES!

Do not use a hammer or similar tool when installing the device due to the risk of damage occurring to the bearings or coupling!

5.6.2 Dismantling hollow- shaft type FGH 40

Disconnect all electrical cable prior to beginning any work. To dismantling the encoder follow the instructions given in Chapter 5.5 in the reverse order.

NOTES!

Use the withdrawal device D-53663a (available as an accessory) if you are unable to remove the device manually from the adapter shaft after having removed the axial tensioning disc)!



Special tool Withdrawal device D-53663a

Using the withdrawal device, which is screwed into the withdrawal thread M25 x 0.75 of the hollow shaft allows you to remove the overspeed switch from the adapter shaft without risking damage to the bearings.



5.7 Electrical connection and start up



You must observe applicable EMC guidelines when routing cables!

5.7.1 Preparing cables

NOTES!

- 1. Strip cable insulation.
- 2. Crimp wire-end ferrules.

5.7.2 Electrical connection

1. Open the terminal box cover (16).



CAUTION!

Do not allow moisture to enter the terminal box when the cover is open!

- 2. Remove the cap of the cable gland (12, Fig.1).
- 3. Feed the cable into the terminal box trough the cable gland.

NOTES!

The signal cable shielding can be connected directly to the housing via the EMC cable gland. A coil spring intergrated in the cable gland ensures all-round contact is made with the bare cable shielding to ensure a good shield connection. This type fo shield connection should be preferred.

Alternatively, if equipotential boning currents are anticipated it is possible to connect the cable shielding to a shield terminal in the terminal box. A capacitor between the shield terminal and the encoder housing prevents the flow of equalizing current.

To achieve an effective shielding the cable shield must also be connected in the electrical cabinet.

4. Tighten the cable gland and blanking plugs using a spanner.

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NOTES!

Prior to delivery cable glands and blanking plugs are tightened finger tight only. To ensure that the terminal box is reliably sealed tighten all cable glands and blanking plugs before starting up for the first time.

5. Use a spanner to tighten the cable gland until the cable is securely clamped and properly sealed.





NOTES!

Prevent lateral pulling forces acting on the cable and plugs so as not to impair the degree of protection of the cable gland.

6. Connect the supply voltage and signal cable (please refer to the connection diagrams, Chapter 12).



CAUTION!

Do not apply supply voltage to the signal outputs, as this will destroy the device!

7. Applicable to alternative shield connection only: fit cable lug to cable shield and connect to the shield terminal (please refer to the connection diagrams, Chapter 12).



NOTES!

To achieve a good shielding effect the cable shield be kept as short as possible.

8. Close the terminal box cover.

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NOTES!

Before closing the terminal box cover check and if necessary clean both seal surfaces and the gasket.



CAUTION!

Ensure when closing the terminal box cover that no cable becomes jammed.

9.Secure earth cable to earth terminal.



6 Faults

6.1 Faults table

Faults	Possible cause	Remedy
	Soiled terminal box gasket or seal surfaces	Clean terminal box gasket and seal surfaces
	Damaged terminal box gasket	Replace terminal box gasket
Moisture in the terminal box	Cable gland/blanking plug not tightened	Tighten cable gland/blanking plug
	Unsuitable cable for cable gland	Use suitable cable and cable glands
No output signals	Supply voltage not connected	Connect supply voltage
	Connection cable reversed	Wire correctly
	Unsuitable cable	Use data cable with conductors arranged as twisted pairs and common shield
Output signals subject to interference	Cable shield not connected	Connect cable shield at both ends
	Cable routing not EMC compliant	Observe applicable EMC guidelines when routing cables
	Signal and stage overlanded	Check pin assignment; observe connection diagram
Signal interruptions	Signal end stage overloaded	Do not assign unused outputs
	Outputs short-circuited	Do not connect outputs with supply voltage or GND
Contact Hubper-Service (page 2) if none of the remedies liste	d above provides a solution)

Contact Hubner-Service (page 2) if none of the remedies listed above provides a solution)!



7 Inspections

7.1 Safety instructions



WARNING!

Skilled technical staff only are permitted to inspect the device and its installation. Observe the safety instructions contained in **Chapter 2** when inspecting or working on the device!

7.2 Maintenance information

The device is maintenance-free. However, to guarantee optimum fault-free operations we recommend that you carry out the following inspections.

7.3 Inspection schedule

Interval	Inspections
	Ensure the fastening screws are properly tightened
Yearly	Ensure cable connections and connection terminals are securely seated
Following approx 16 000 20 000 hours of operation / higher levels of continuous load	Check deep groove ball bearings are running smoothly and listen for running noises

8 Disposal

8.1 Disposal procedure

The manufacturer is not obliged to take back the device.

The device is classed as electronic equipment and subject to the WEEE Directive; observe local, country-specific laws when disposing of the device.

For information on environmentally sound disposal please contact your local authority or a specialist disposal company.

9 Spare Parts

The in the following listed spare parts can be covered when required about the service address on the page 2.

Spare part	Remark
Cover	Cover of the hollow- shaft bore (non drive end)
Cable gland	M20 x 1,5
Terminal box cover	Incl. Sealing and screws



10 Declaration of incorporation

EG-Einbauerklärung für unvollständige Maschinen (EG-Richtlinie 2006/42/EG)
EC-Declaration of Incorporation for partly completed machinery (EC-Directive 2006/42/EC)
irer: Johannes Hübner Fabrik elektrischer Maschinen GmbH
35394 Giessen, Siemensstrasse 7
/ Product designation:
rodukte entsprechen folgenden grundlegenden Anforderungen der Richtlinie e Integration der Sicherheit rodukte
Maschine im Hinblick auf Handhabung etrieb æbfallende oder herausgeschleuderte Gegenstände erflächen, Kanten und Ecken jieversorgung chine
d Warnhinweise an der Maschine trisiken er Maschinen
broducts meets the following essential requirements from directive ty integration ducts ery to facilitate its handling
during operation ng or ejected objects aces, edges or angles
enance varnings on the machinery ial risks nery



Februar 2014 zur Harmonisieru atische Verträglichkeit incil of 26 February 2014 on th omagnetic compatibility newandt:
omagnetic compatibility
olied:
ewandt:
olied:
schaftliche und medizinische
cy disturbance characteristic
derungen - Teil 1: Allgemeine
ry use - EMC requirements



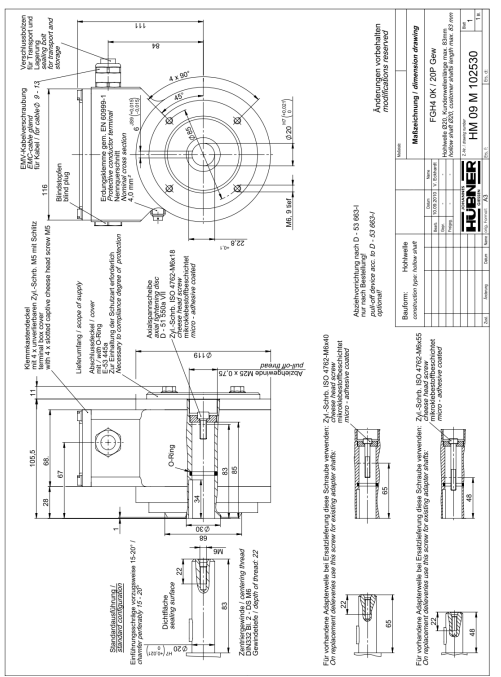
documents will b	for relevant techn be made available	ical documents to appendix from manufacturer to reque	VII part B is delared. The est by the competent nationa
authorities.			
Maschine, in die o Maschinenrichtlini	a. unvollständige e 2006/42/EG ents		soll, den Bestimmungen der
Startup is not perr the uncompleted r directive (2006/42	machine has to be	een determined, that – as app incorporated, does comply wil	licable - the machine into whic th the requirement of the mach
rschrift:	1	Frank Tscherney	Datum: 04.10.20



11 Dimension drawings

Further dimension drawings on our website or on request.

11.1 Construction type hollow- shaft

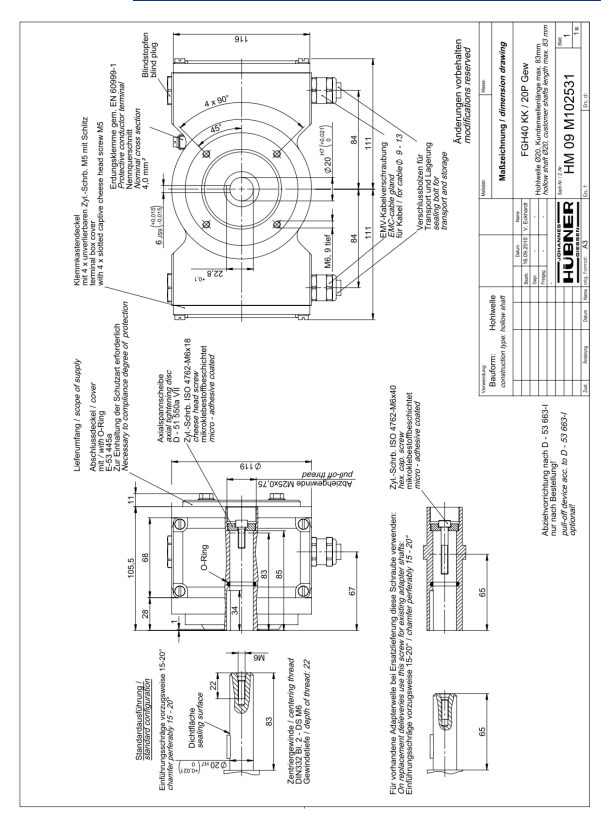


FGH 40 K../20 P Gew

Hollow- Shaft Ø 20, length of customer shaft max. 83 mm

HM 09 M 102530



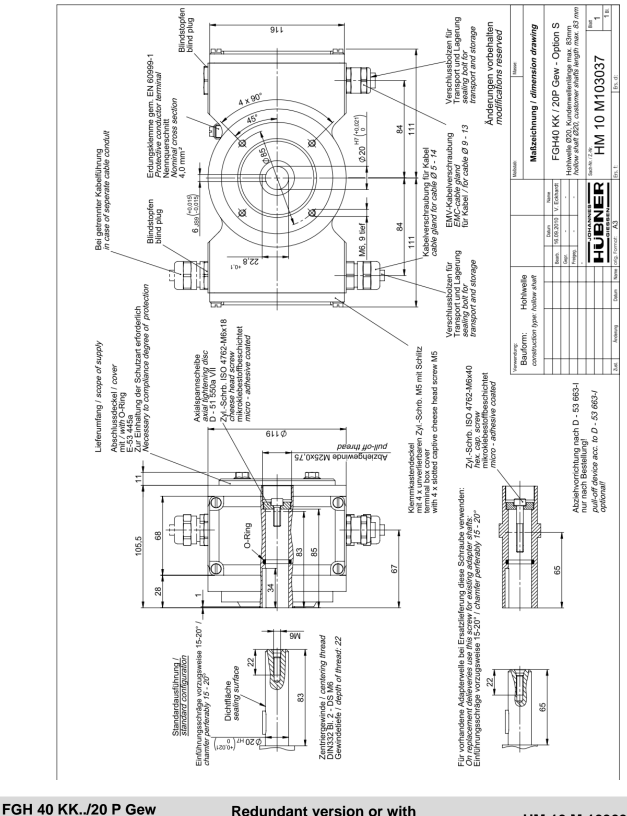


FGH 40 KK../20 P Gew

Hollow- Shaft Ø 20, length of customer shaft max. 83 mm

HM 09 M 102531



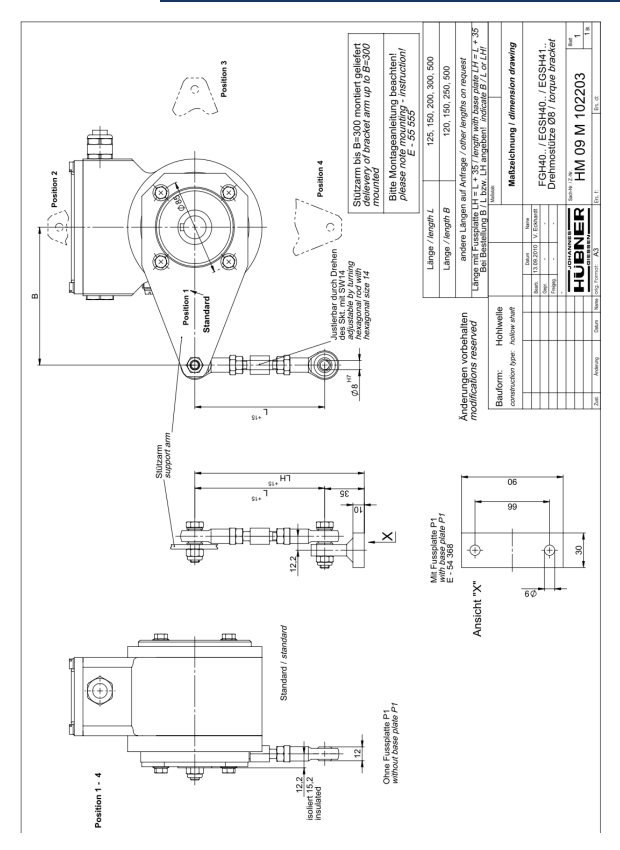


Option S

Redundant version or with integrated option S

HM 10 M 103037



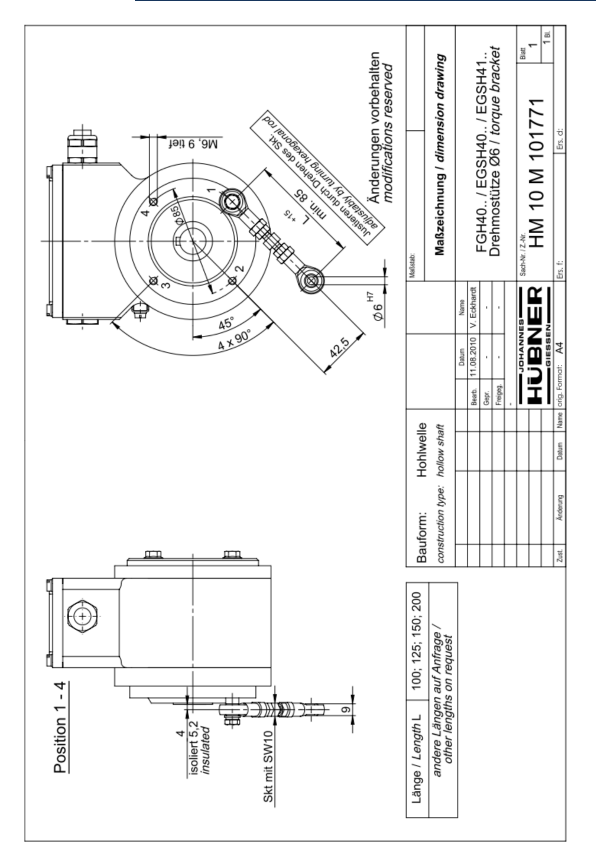


Assembly with torque bracket

HM 09 M 102203

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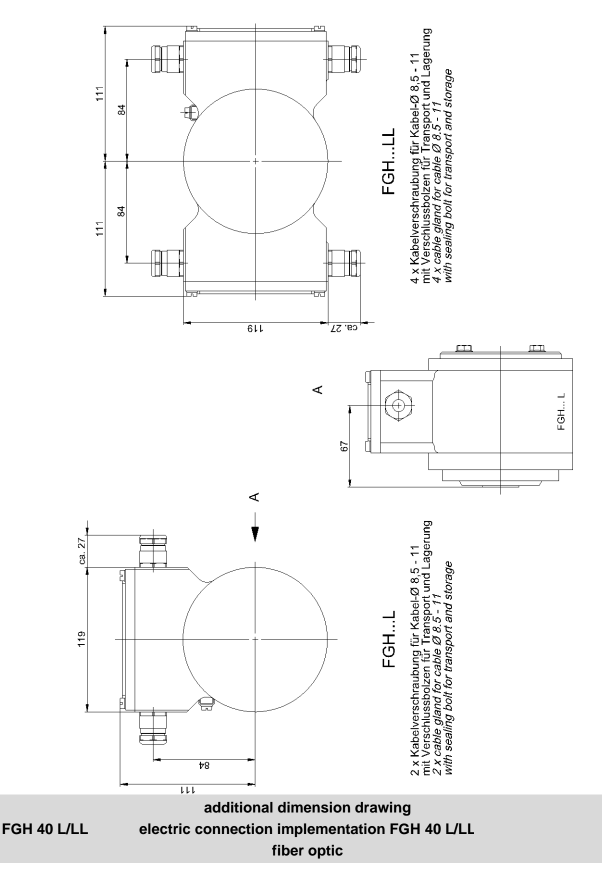
FGH 40 K

Assembly with torque bracket

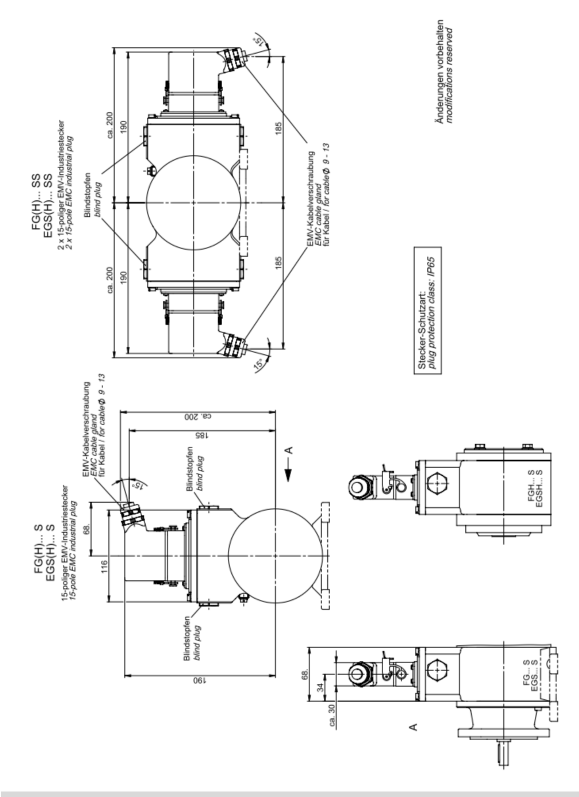
HM 10 M 101771

FGH40_MANUAL-en_R7(2016-10-04)ID71374.doc









additional dimension drawingFGH 40 S/SSelectric connection implementation FG 40 S/SSHM 12 M 10575515 pole EMC

FGH40_MANUAL-en_R7(2016-10-04)ID71374.doc

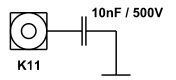


12 Connection diagrams

Shielding:

The shield of the signal cable can be connected

directly to the housing of the encoder by the cable gland. Alternatively the shield of the signal cable can be connected to K11 via a capacitor(10nF / 500V) to the housing of the encoder.



Kle	emmkasten	Anschl	ussplan PN1	09-400						
Te	erminal box	Conne	Connection diagram PN109-400							
1	0V		GND	GND						
2	1230V		Versorgungsspannung	Power Supply						
3	0°		Inkr. Ausgang 0°	Incr. Output 0°						
4	0°		Inkr. Ausgang 0° Invers	Incr. Output 0° Inverse						
5	90°		Inkr. Ausgang 90°	Incr. Output 90°						
6	<u>90°</u>		Inkr. Ausgang 90° Invers	Incr. Output 90° Inverse						
7	N		Nullimpuls	Reference						
8	N		Nullimpuls Invers	Reference Inverse						
9	ERR		Fehlerausgang (Low aktiv)	Error Output (Low active)						
10	ERR		Fehlerausgang (High aktiv)	Error Output (High active)						

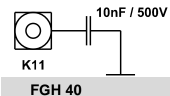
FGH 40

F	Ţ	F	F	Ţ	F	F	F	F	F
1	2	3	4	5	6	7	8	9	10

10 pole printed circuit spring terminal block type Phoenix ZFKDS

Connection data: wire section 0,2-1,5 [mm²]

Alternative Shielding



Standard

Terminal box

	nmkasten ninal box	chlussplan PN109-401 nection diagram PN109-401					
1	0V	GND	GND				
2	1230V	Versorgungsspannung	Power Supply				
3	0°	Inkr. Ausgang 0°	Incr. Output 0°				
4	<u> </u>	Inkr. Ausgang 0° Invers	Incr. Output 0° Inverse				
5	90°	Inkr. Ausgang 90°	Incr. Output 90°				
6	<u>90°</u>	Inkr. Ausgang 90° Invers	Incr. Output 90° Inverse				
7	-	nicht belegt	not connected				
8	-	nicht belegt	not connected				
9	ERR	Fehlerausgang (Low aktiv)	Error Output (Low active)				
10	ERR	Fehlerausgang (High aktiv)	Error Output (High active)				

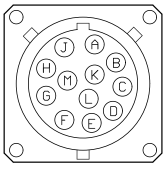
Standard without reference pulse

Terminal box

FGH40_MANUAL-en_R7(2016-10-04)ID71374.doc



Socket insert view



Crimp contacts for cross-sectional data of wire from 0,52 up to 1,5 mm²

Shield:

The shield of the signal cable is directly to be connected with the socket housing.

Crimping tool: Burndy[®] No. MR 8 GE 5

_	ndy-St ndy plu		ussplan PN109-410 ction diagram PN109-410				
1	А	0V	GND	GND			
2	В	1230V	Versorgungsspannung	Power Supply			
3	С	0°	Inkr. Ausgang 0°	Incr. Output 0°			
4	D	0°	Inkr. Ausgang 0° Invers	Incr. Output 0° Inverse			
5	Е	90°	Inkr. Ausgang 90°	Incr. Output 90°			
6	F	<u>90°</u>	Inkr. Ausgang 90° Invers	Incr. Output 90° Inverse			
7	G	N	Nullimpuls	Reference			
8	Н	N	Nullimpuls Invers	Reference Inverse			
9	J	ERR	Fehlerausgang (Low aktiv)	Error Output (Low activ)			
10	К	ERR	Fehlerausgang (High aktiv)	Error Output (High activ)			
11	L	-	nicht belegt	not connected			
12	М	-	nicht belegt	not connected			

FGH 40

Standard

Burndy[®] plug

Connection cable

	Ans	chluss	kabel		Anschlussplan F			PN109-420		
6x2x0,56 twin-standard, shielded	Con	nectio	n cable		Connection diagram PN109-420					
Type: HE-2LVCC-CY AWG 20b	1	А	$\infty \propto$	schwarz	black	0V		GND	GND	
acc. to VDE 0881	2	в	2000	rot	red	1230V		Versorgungsspannung	Power Supply	
	3	С	\sim	orange	orange	0°		Inkr. Ausgang 0°	Incr. Output 0°	
o <i>i</i> i i i i	4	D	2000	schwarz	black	0°		Inkr. Ausgang 0° Invers	Incr. Output 0° Inverse	
Cross-section: 0,56 mm ² Temperature: -20 °C to + 105 °C	5	Е	∞	blau	blue	90°		Inkr. Ausgang 90°	Incr. Output 90°	
Outside dia: 10,1 mm	6	F		schwarz	black	<u>90°</u>		Inkr. Ausgang 90° Invers	Incr. Output 90° Inverse	
	7	G	$\infty \propto$	gelb	yellow	N		Nullimpuls	Reference	
shield is connected to casing	8	Н		schwarz	black	N		Nullimpuls Invers	Reference Inverse	
other cables- / temperature ranges	9	J	∞	grün	green	ERR		Fehlerausgang (Low aktiv)	Error Output (Low activ)	
on request	10	К		schwarz	black	ERR		Fehlerausgang (High aktiv)	Error Output (High activ)	
	11	L		-	-	-		nicht belegt	not connected	
	12	М		-	-	-		nicht be l egt	not connected	

FGH 40

Standard

Connection cable



Anschlussplan

GND

nvers

Invers

Invers

Nullimpuls

Nullimpuls

Fehlerausgang (Low aktiv)

Fehlerausgang (High aktiv)

Option 2F

Option 2F

invers

Connection diagram PN109-430

Versorgungsspannung

Inkr. Ausgang 0°

Inkr. Ausgang 0°

Inkr. Ausgang 90°

Inkr. Ausgang 90°

Klemmkasten

Terminal box

0V

12...30V

0°

0°

90°

90°

Ν

N

ERR

ERR

2F

2F

1

2

3

4

5

6

7

8

9

10

11

12

	—IJ									Ē	Ĩ
1	2	3	4	5	6	7	8	9	10	11	12

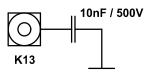
12 pole printed circuit spring terminal block type Phoenix ZFKDS

Connection data: Wire section 0,2-1,5 [mm²]

Shielding:

The shield of the signal cable can be connected directly to the housing of the encoder by the cable gland. Alternatively the shield of the cable can be connected to K13 via a capacitor (10nF / 500V) to the housing of the encoder.

Alternative Shielding



FGH 40

Option F	2
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Terminal box

PN109-430

GND

Power Supply

Incr. Output 0°

Incr. Output 0°

Incr. Output 90°

Incr. Output 90°

Inverse

Inverse

Reference

Reference

Error Output

(Low active)

Error Output (High active)

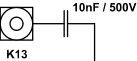
Option 2F

Option 2F

inverse

Inverse

1 2 3 4 5 6 7 8 9 10 11 12		nmkasten ninal box		Anschlussplan PN1 Connection diagram PN1		
	1	0V		GND	GND	
	2	1230V		Versorgungsspannung	Power Supply	
10 pole printed circuit spring terminal block	3	0°		Inkr. Ausgang 0°	Incr. Output 0°	
type Phoenix ZFKDS	4	<u> </u>		Inkr. Ausgang 0° Invers	Incr. Output 0° Inverse	
Connection data: Wire section	5	90°		Inkr. Ausgang 90°	Incr. Output 90°	
0,2-1,5 [mm ²]	6	90°		Inkr. Ausgang 90° Invers	Incr. Output 90° Inverse	
Shielding:	7	N		Nullimpuls	Reference	
The shield of the signal cable can be connected directly to the housing of the encoder by the	8	N		Nullimpuls Invers	Reference Inverse	
cable gland. Alternatively the shield of the cable can be connected to K13 via a capacitor (10nF /	9	ERR		Fehlerausgang (Low aktiv)	Error Output (Low active)	
500V) to the housing of the encoder.	10	ERR		Fehlerausgang (High aktiv)	Error Output (High active)	
Alternative Shielding	11	В	cw (* ccw *)	Option B	Option B	
10nF / 500V	12	B	cw_(`ccw `)	Option B invers	Option B inverse	





Option B

Terminal box

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	F		F	F		F		F			F
1	2	3	4	5	6	7	8	9	10	11	12

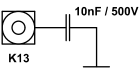
12 pole printed circuit spring terminal block type Phoenix ZFKDS

Connection data: Wire section 0,2-1,5 [mm²]

Shielding:

The shield of the signal cable can be connected directly to the housing of the encoder by the cable gland. Alternatively the shield of the cable can be connected to K13 via a capacitor (10nF / 500V) to the housing of the encoder.

Alternative Shielding



FGH 40

F	F		F			F	F			F	
1	2	3	4	5	6	7	8	9	10	11	12

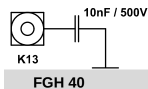
10 pole printed circuit spring terminal block type Phoenix ZFKDS

Connection data: Wire section 0,2-1,5 [mm²]

Shielding:

The shield of the signal cable can be connected directly to the housing of the encoder by the cable gland. Alternatively the shield of the cable can be connected to K13 via a capacitor (10nF / 500V) to the housing of the encoder.

Alternative Shielding



Option B3

Terminal box

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Kler	nmkaste	n Anschlus	splan PN1	09-450			
Terr	ninal box	c Connectio	Connection diagram PN109-450				
1	0V		GND	GND			
2	1230V		Versorgungsspannung	Power Supply			
3	0°		Inkr. Ausgang 0°	Incr. Output 0°			
4	0°		Inkr. Ausgang 0° Invers	Incr. Output 0° Inverse			
5	90°		Inkr. Ausgang 90°	Incr. Output 90°			
6	<u>90°</u>		Inkr. Ausgang 90° Invers	Incr. Output 90° Inverse			
7	N		Nullimpuls	Reference			
8	N		Nullimpuls Invers	Reference Inverse			
9	ERR		Fehlerausgang (Low aktiv)	Error Output (Low active)			
10	ERR		Fehlerausgang (High aktiv)	Error Output (High active)			
11	B2	CW (CCW) Stop	Option B2	Option B2			
12	B2	CW_(CCW Stop	Option B2 invers	Option B2 inverse			

Option B2

Terminal box

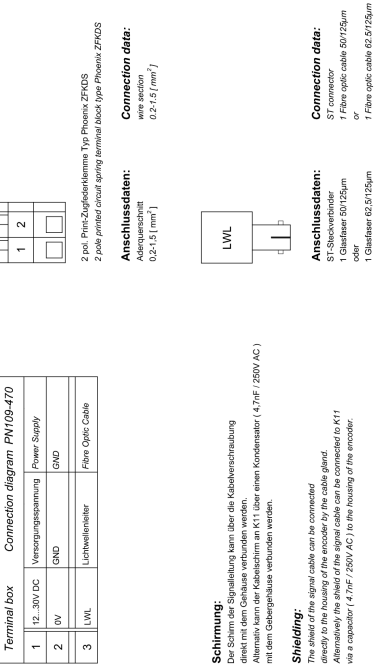
	nmkaste		•	109-460	
Terminal box		Connection diagram PN109-460			
1	0V		GND	GND	
2	1230V		Versorgungsspannung	Power Supply	
3	0°		Inkr. Ausgang 0°	Incr. Output 0°	
4	0°		Inkr. Ausgang 0° Invers	Incr. Output 0° Inverse	
5	90°		Inkr. Ausgang 90°	Incr. Output 90°	
6	<u>90°</u>		Inkr. Ausgang 90° Invers	Incr. Output 90° Inverse	
7	Ν		Nullimpuls	Reference	
8	N		Nullimpuls Invers	Reference Inverse	
9	ERR		Fehlerausgang (Low aktiv)	Error Output (Low active)	
10	ERR		Fehlerausgang (High aktiv)	Error Output (High active)	
11	B3	cwccw	Option B3	Option B3	
12	B3	cwccw	Option B3 invers	Option B3 inverse	



PN109-470

Anschlussplan

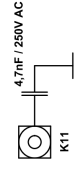
Klemmkasten



Shielding:

Alternatively the shield of the signal cable can be connected to K11 via a capacitor (4.7nF / 250V AC) to the housing of the encoder. directly to the housing of the encoder by the cable gland. The shield of the signal cable can be connected

Alternativer Schirmanschluss Alternative Shielding



FGH 40

Connection sheme PN 109-470

Terminal box

2 .

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EMV-Industriestecker

optional je nach Ausführung

— GND

Ъ

-φ, Schaltausgang 1

Switching output 1

Schaltausgang 2 *Switching output 2*

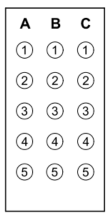
System check

Systemüberwachung

depending on options

Ansicht auf Steckdoseneinsatz

Socket insert view



Anschlussdaten: Crimpkontakte für Drahtquerschnitte 0,75-1,0 [mm²]

Connection data: Crimp contacts for cross-Sectional data of wire

0.75-1.0 [mm²]

	viv-industrie:	stecker Anschlusspia	an PNT	09-415
EN	AC industrial	plug Connection of	liagram PN1	09-415
C5	0V		GND	GND
A5	1230V		Versorgungsspannung	Power Supply
A1	0°		Inkr. Ausgang 0°	Incr. Output 0°
A2	0°		Inkr. Ausgang 0° Invers	Incr. Output 0° Inverse
A3	90°		Inkr. Ausgang 90°	Incr. Output 90°
A4	90°		Inkr. Ausgang 90° Invers	Incr. Output 90° Inverse
вз*	N		Nullimpuls	Reference
B4*	N		Nullimpuls Invers	Reference Inverse
B5	ERR		Fehlerausgang (Low aktiv)	Error Output (Low active)
C3	ERR		Fehlerausgang (High aktiv)	Error Output (High active)
C1*	2F		Option 2F	Option 2F
C2*	2F		Option 2F invers	Option 2F inverse
C1*	В	cw (* ccw *)	Option B	Option B
C2*	B	cw 🕻 ccw)	Option B invers	Option B inverse
C1*	B2	cw (* ccw) stop	Rechtslauf	clock wise
C2*	B2	cw_(_ccw)stop	Linkslauf	counter clock wise

Supply voltage

Anschlussnlan

Schirmung:

Der Schirm der Signalleitung muss über die Kabelverschraubung direkt mit dem Gehäuse verbunden werden.

Shielding:

The shield of the signal cable has to be connected directly to the housing of the encoder by the cable gland.

FGH 40

Connection sheme PN 109-415

М

Н

А

B C

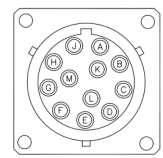
D E

F

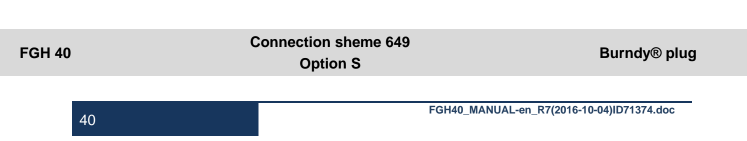
EMC industrial plug

PN109-415

Ansicht auf Steckdoseneinsatz *View on device connector*



Crimpkontakte für Drahtquerschnitte 0,52 bis 1,5 mm Crimping tool: Burndy No. MR 8 GE 5





		Ţ	Ē	Ē	Ē	Ē	F	Ē	
1	2	3	4	5	6	7	8	9	10

10 pol. Print-Zugfederklemme Typ Phoenix ZFKDS 10 pole printed circuit spring terminal block type Phoenix ZFKDS

Anschlus	sdaten:
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Aderquerschnitt 0,2-1,5 [mm²]

Connection data: wire section 0.2-1.5 [mm²]

	KlemmkastenAnschlussplanPN148-400aTerminal boxConnection diagramPN148-400a					
1	0V		GND	GND		
2	530V DC		Versorgungsspannung	Power Supply		
3	A+	\bigvee	Inkr. Ausgang A+	Incr. Output A+		
4	A-	\frown	Inkr. Ausgang A- Invers	Incr. Output A- Inverse		
5	B+	\sim	Inkr. Ausgang B+	Incr. Output B+		
6	B-	\sum	Inkr. Ausgang B- Invers	Incr. Output B- Inverse		
7	N		Nullimpuls	Reference		
8	N		Nullimpuls Invers	Reference Inverse		
9	ERR		Fehlerausgang (Low aktiv)	Error Output (Low active)		
10	ERR		Fehlerausgang (High aktiv)	Error Output (High active)		

FGH 40

Connection sheme PN 148 400a

Sinus/Cosinus Output