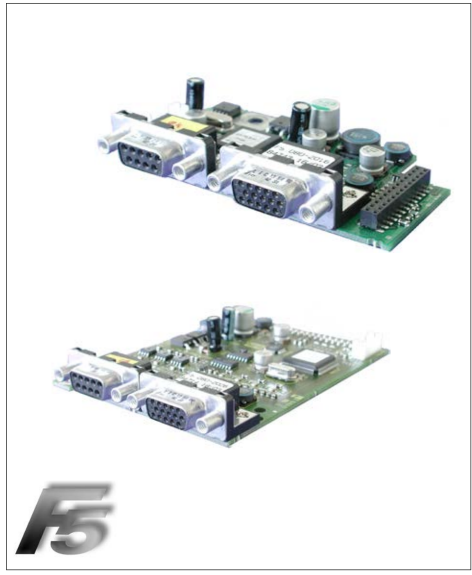
COMBIVERT



Instructions For Use Encoder Interface

COMBIVERT F5
Channel 1 SIN/COS Channel 2 variable

Translation of the original manual			
Document	Part	Version	
20145744	GBR	00	



Preface

The described hard- and software are developments of the KEB Automation KG. The enclosed documents correspond to conditions valid at printing. Misprint, mistakes and technical changes reserved.

Signal words and symbols

Certain operations can cause hazards during the installation, operation or thereafter. There are safety informations in the documentation in front of these operations. Security signs are located on the device or machine. A warning contains signal words which are explained in the following table:

A DANGER

Dangerous situation, which will cause death or serious injury in case of non-observance of this safety instruction.

WARNING

Dangerous situation, which may cause death or serious injury in case of non-observance of this safety instruction.

A CAUTION

Dangerous situation, which may cause minor injury in case of non-observance of this safety instruction.

Attention

Situation, which can cause damage to property in case of non-observance.

RESTRICTION

Is used when certain conditions must meet the validity of statements or the result is limited to a certain validity range.



Is used when the result will be better, more economic or trouble-free by following these procedures.

More symbols

- ► This arrow starts an action step.
- / Enumerations are marked with dots or indents.
- => Cross reference to another chapter or another page.



Note to further documentation. https://www.keb.de/de/service/downloads.html



Laws and guidelines

KEB Automation KG confirms with the CE mark and the EC declaration of conformity, that our device complies with the essential safety requirements.

The CE mark is located on the name plate. The EC declaration of conformity can be downloaded on demand via our website. Further information is provided in chapter "Certification".

Warranty

The warranty on design, material or workmanship for the acquired device is given in the current terms and conditions.



Here you will find our current terms and conditions. https://www.keb.de/de/agb.html



Further agreements or specifications require a written confirmation.

Support

Through multiple applications not every imaginable case has been taken into account. If you require further information or if problems occur which are not treated detailed in the documentation, you can request the necessary information via the local KEB Automation KG agency.

The use of our units in the target products is beyond of our control and therefore exclusively the responsibility of the machine manufacturer, system integrator or customer.

The information contained in the technical documentation, as well as any user-specific advice in spoken and written and through tests, are made to best of our knowledge and information about the application. However, they are considered for information only without responsibility. This also applies to any violation of industrial property rights of a third-party.

Selection of our units in view of their suitability for the intended use must be done generally by the user.

Tests can only be done within the application by the machine manufacturer. They must be repeated, even if only parts of hardware, software or the unit adjustment are modified.

Copyright

The customer may use the instruction manual as well as further documents or parts from it for internal purposes. Copyrights are with KEB Automation KG and remain valid in its entirety.

Other wordmarks or/and logos are trademarks ($^{\text{TM}}$) or registered trademarks ($^{\text{R}}$) of their respective owners and are listed in the footnote on the first occurrence.



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2. Product description

Figure 1: SIN/COS at Channel 1	
For housing size GU	For housing size D and E
Channel 2 X3A Channel 1	Channel 2 Channel 1
X3B	X3A
Channel 2	Channel 1
see material number	SIN/COS

2.1 General

Each of the interface cards delivered by KEB include two interfaces. As there are numerous different combinations available each interface will be described by means of separate instructions. The instruction comprises the installation of the interface card, the connection as well as the start-up of a suitable encoder. Further information and the parameter adjustments are described in the application manual for the inverter/servo.

2.2 Material number

xM	F5	K8G	XXXX						
			Term of deli- very	0	installed		Z	Option, spare part	
			Interface X3A	M 1	TTL output SSI-input	2036 2021	N	TTL input	2035
				F5	Series				
applicable for housing size 1M D, E (circuit board 1M.F5.280-xxxx see about 2M GU (circuit board 2M.F5.280-xxxx see about 2M GU (circuit board 2M GU (circuit boa				_					

2.3 Scope of delivery (option or replacement delivery)

- Encoder interface
- · two instruction manuals
- fixing bolt
- packing material



2.4 Mechanical installation

All kind of works on the inverter may be carried out by authorized personnel in accordance with the EMC and safety rules only.

- Switch inverter de-energized and await capacitor discharge time
- Pull off operator
- · Remove plastic cover
- · Remove fixing bolt
- Fix interface board beginning from the socket connector straightly
- Screw in fixing bolt
- · Attach plastic cover

3. Description of the Interface

3.1 Voltage supply

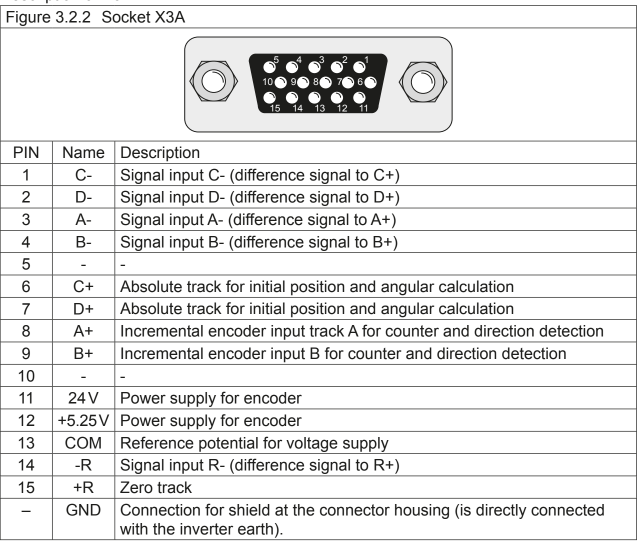
Figur	Figure 3.1 Voltage supply of control and encoder interfaces				
Uint	24 VDC				
l _{int}	120 mA	at Hiperface, Sin/Cos, EnDat, SSI-Sin/Cos and UVW.	X2A Uext		
	170 mA	at all other encoder interfaces.	Joekt		
Uext		rminal strip (X2A) of the COMBIVERT with oltage supply 2430 DCV.	¥ ×24		
24 V	Voltage output of encoder interfaces X3A and X3B for encoder supply.				
l _{24V}	Current I _{int} reduces itself by draw current to the 5V output in accordance with the following formula: $I_{24V} = I_{int} - \frac{5.2_{V \times 15V}}{U_{int}}$				
5V	Voltage output for encoder supply. 5.2 V are obtained from the 24 V voltage.				
	300 mA	at Hiperface, Sin/Cos, EnDat, SSI-Sin/Cos and UVW.	4		
I _{5V}	500 mA	at all other encoder interfaces.	Uint		
	1A	at external supply (dependent on the voltage source)			

3.2 Channel 1

3.2.1 Specifications

•	
X3A	Socket SUB-D15
Interface type	SIN/COS
Inputs / tracks	1 Vss typical (0.61.2)
Limiting frequency	200 kHz
Increments per re-	12048 inc (recommendation 1024 inc for speed upto 4500 rpm
volution	12048 inc (recommendation 1024 inc for speed upto 45001pm
Input resistance	120 Ω
Max. line length	50 m, the value is additionally limited by the signal frequency, cable
iviax. iii ie iei igili	capacity and supply voltage (see chapter "encoder line length").

3.2.2 Description of X3A



3.2.3 Input signals

Tracks C and D are giving an absolute signal to the control unit. The period is correspond exactly to one mechanical revolution of the encoder. At starting the control unit will start with this relative inaccurate absolute value. With the first zero pulse the position will be corrected. Thus approach to reference point is not necessary.



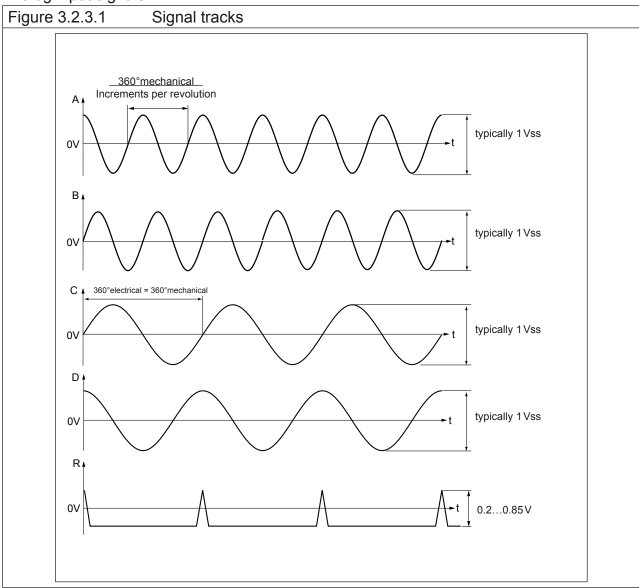
The output signals of tracks A and B are dependent on the encoder line number. If the encoder line number, adjusted in parameter Ec.01, is not correspond with the actual encoder line number, an error will be triggered immediately after revolution of the rotor axis.

The zero track will permanently be compared with the position. In case a difference occurs the position will be corrected with a ramp time after a filter. In addition the position value of the absolute track (C and D) will be compared with the position any 30 ms. Since the absolute track is relatively inaccurate, corrections are only made until a valid zero signal is recognized. Then only an error is released, if the difference exceeds a maximum value.



If no absolute and/or zero track is recognized during power-on, this functions are getting deactivate. Operation with exclusively utilization of the high resolution tracks A and B is possible.

3.2.3.1 Analog input signals



3.2.3.2 Encoder monitoring

Parameter		r/w	Enter	prog.
Ec.42	Encoder alarm mode	yes	no	no

The encoder monitoring is a software function and dependent on the encoder type. The absolute track is monitored approx. all 30 ms and the incremental track is monitored approx. all 16 ms. If the permissible signal levels are fallen below "Error! Encoder 1" (value 32) is triggered. Dependent on the encoder type the response time can be 100 ms and more.

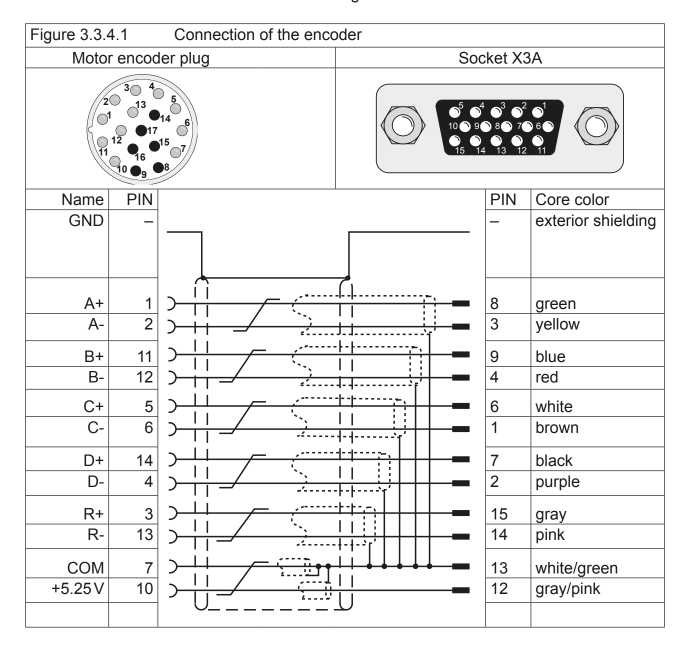
Setting range	Setting	Meaning
0		Encoder monitoring off
1	4	Encoder monitoring on
2	I	Encoder monitoring on (open-loop off)
3		Warning



3.2.4 Connection of the encoder

3.2.4.1 Encoder cabel at SUB-D15

- Encoder cable double-shielded and twisted in pairs
- Connect exterior shielding at both ends to PE/GND
- Connect interior shielding at one side to COM
- Do not connect exterior and interior shielding



3.2.5 Encoder cable

KEB encoder cables are corresponding to the following specification:

4 x (2 x 0.14 mm²)	Signal lines
2 x (0.5 mm²)	Supply lines
trailing capable, oil resistant	Particularities
constant up to 80°C	Temperature range
green RAL 6018	Color
00.S4.209-xxxx	Material number

3.2.6 Encoder line length

The maximum line length of the encoder cable is 50 m. It results from the voltage drop of the supply line. The value is calculated as follows:

11.7	
Engades line les ette	U - Umin
Encoder line length =	Imax • 2 • R
max. encoder current Imax:	see encoder description
Supply voltage U:	5.2 V
minimum input voltage Umin:	see encoder description
KEB encoder cable resistance R:	0.036 Ω/m at 0.5 mm ²

3.2.7 Tested encoders

The following encoder can be used dependent on the interface and the control:

Manufacturer	Туре	Encoder type
Heidenhain	ERN1188	SIN/COS-encoder

However, this does not restrict the use of rotary encoders with same specifications of other manufacturers.

3.3 Channel 2

The description of input X3B is depending on the used encoder interface. It is described in a separate manual.



4. Start-up

After installation or exchange of an encoder interface some adjustments of the inverter/servo software have to be done before operation:

- Switch on inverter
- Select application mode
- When using synchronous motors set ud.2 to F5-S
- Select parameter Ec.00 and control whether "14: SIN/COS" is displayed. The displayed value has to be confirmed by "ENTER" in any case.
- · Select parameter Ec.10 and carry out the same for the 2. encoder interface
- Depending on the encoder interface and control card (see 3.3.7) control/adjust the number of increments per rev. (Ec.1), the SSI data code (Ec.43) and the SSI data word length (Ec.44 and Ec.53).
- Select parameter Ec.01 and adjust increments per revolution

4.1 Parameter description

4.1.1 Encoder 1 status (Ec.37)

This parameter displays, by means of different status messages, the status of encoder and interface. Dependent on the encoder only special messages are possible. All errors are only set at control release, although they are already displayed in Ec.37.

Value	Description					
The fol	The following value is displayed at correct operation:					
16	Position values are being transferred, encoder and interface are working					
	The following status messages triggers "Error Encoder Change" (E.EncC) because the					
	evaluation of the position is no longer guaranteed.					
1	.EncC can only be reset via parameter Ec.0. Exception! An error due to wrong					
	ents per revolution (value 70) is reset immediately, if the correct increments per					
1	ion are adjusted (from software 2.7).					
Attentio	on, the modulation is released, when the control release is still set!					
64	Encoder is unknown and will not be supported					
67	The signals of the incremental track are not correct, e.g. no encoder is con-					
	nected or the encoder cable is defective.					
68	The signals of the absolute track are not correct. The absolute track at Endat,					
Hiperface and SSI-Sin/Cos is digital. The absolute track at Sin/Cos is analog						
69 Position deviation too high. The position determined by the incremental sign						
	and the absolute position (of absolute track, zero signal or serial selected) does					
	no longer correspond or cannot be corrected.					
70	Increments per revolution adjusted in the inverter does not correspond with en-					
	coder increments per revolution.					
71	Interface type is unknown: Interface has not been recognized.					
75	Encoder temperature too high (message from encoder)					
76	76 Rotary speed is too high (message from encoder)					
	further on next page					

Value	Description		
77	Encoder signals are outside the specification (message from encoder)		
78	Encoder has internal defect (message from encoder)		
92	Encoder will be formatted. When writing an encoder with memory structures different from the KEB-definition, their memories will be re-organized in such a manner that they can be written. This procedure can take some seconds, depending on the respective memory structure.		
96	New value detected, because an another encoder is attached.		
98	Interface is busy		
The following status messages triggers "Error Encoder 1" (E.Enc1), if encoder data is read:			
97	KEB-reference is undefined. Memory structure of the encoder does not correspond to the KEB-definition and therefore data cannot be read. The encoder is defined by writing data. At F5-S the error is reset as follow: • writing a position to Ec.2. • perform a system position trimming		
Following status messages trigger error "Error Hybrid" (E.HYb):			
0,255	No communication between interface and control card.		



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