



COMBIVERT F5

KEB



With KEB COMBIVERT, reputable manufacturers have for years produced innovative high quality machine systems.

On the basis of this experience combined with the use of ultra-modern electronic modules, the digital power transmission is placed on a new level.



KEB COMBIVERT **F5**



Frequency inverter solutions in four technical designs are combined in one product series with the aim of:



optimal use of resources and materials,

minimum expense in design and implementation of applications,

practical structures in application

Simply handling and versatile features

were in the past often mutually contradictory.
CP-Mode ensures comfortable user handling,
i.e. KEB COMBIVERT F5 is the world's first drive generation
to have a fully programmable user interface.



BASIC

Frequency inverter **0.37 ... 30 kW**

- the new class of compact, functional and economical units



GENERAL

Frequency inverter **0.37 ... 315 kW**

- universal features form the basis for the design of high-quality machines and systems



MULTI

Regulated drive technology **0.37 ... 315 kW**

- available for asynchronous and synchronous servo motors with feedback from
 - resolver
 - incremental encoder
 - Sin / Cos - encoder
 - absolute encoder
 - HIPERFACE® and ENDAT®

APPLICATION

Frequency inverter **0.37 ... 315 kW**

- customized equipment solutions tailored to operating conditions and requirements.





F5 BASIC

The new frequency inverter class for simple to sophisticated tasks throughout the mechanical engineering sector...



- connection 1/3 phase 230 V and 3 phase 400 V optional AC- or DC-supply in one unit
- optimized KEB - **SMM** control procedure (sensorless motor management)
- 17 pluggable control terminals, PNP-logic
- analog input 0...10 V, \pm 10 V,
- programmable analog output 0...10 V
- 5 programmable digital inputs
- 2 programmable relay outputs
- 4 programmable software inputs/outputs
- 8 free-to-programm parameter sets including S-curve, ramp stop, Power-Off-function, DC-braking, PID technology regulator, electronic motor protection, brake control, internal timer, counter input,
- output frequencies up to 1600 Hz, output voltage control, adjustable switching frequencies up to 16 kHz
- controlled positioning to end position
- high-dynamic sampling of the control terminals and the serial interface in less than 2 ms
- + / - intermediate circuit connection, internal braking chopper (option starting from housing size H) motor-PTC-evaluation, hardware current control
- option: integrated filter according to EN 55011/B
- potential-free operator connection and serial interfaces for:



**PROFIBUS
INTERBUS
CAN**

**SERCOS
DEVICE NET**

KEB-HSP 5 / DIN 66019-II

1/3 ph. 230 V (180... 260 V)

P_N [kW]	Design	I_N [A]	I_{max} [A]	$f_{nom./fmax}$ [kHz]	Suppression	Part number
0.37	A*	2.3	5	4/8	B ●	05.F5.B0A-6900
0.75	A*	4	8.6	8	B ●	07.F5.B0A-6A00
1.5	B	7	15.1	16	B ◆	09.F5.B1B-2B00
2.2	B	10	21.6	8/16	B ◆	10.F5.B1B-2A00
4	D**	16.5	35.6	8/16	B ◆	12.F5.B1D-1A00
5.5	E**	24	48	8/16	B ◆	13.F5.B1E-1600
7.5	E**	33	66	4/16	B ◆	14.F5.B1E-1500
11	G**	42	66	4/8	B ◆	15.F5.B1G-1500
15	H**	66	115	16	B ◆	16.F5.B1H-1700
0.37	B	1.3	2.8	16	B ◆	05.F5.B1B-3B00
0.75	B	2.6	5.6	16	B ◆	07.F5.B1B-3B00
1.5	B	4.1	8.9	8/16	B ◆	09.F5.B1B-3A00
2.2	B	5.8	12.5	8/16	B ◆	10.F5.B1B-3A00
4	B	9.5	17.1	4	B ◆	12.F5.B1B-3500
5.5	D	12	25.9	4/16	B ◆	13.F5.B1D-3900
7.5	D	16.5	35.6	2/4	B ◆	14.F5.B1D-3800
11	E	24	43.2	4/16	B ◆	15.F5.B1E-3500
15	E	33	49.5	2/4	B ◆	16.F5.B1E-3400
18.5	G	42	75	4/16	B ◆	17.F5.B1G-3500
22	G	50	90	2/4	B ◆	18.F5.B1G-3400
30	H	60	108	4/16	B ◆	19.F5.B0H-3500

● incorporated in series ◆ footprint version
 * only 1-phase 230 V AC ** only 3-phase 230 V AC

General:

Design CE EN 50178
 EMC-Product EN 61800-3
 Enclosure IP 20/ VBG 4
 Storage temperature -25 ... 70 °C
 Operation temperature -10 ... 45 °C
 Short-circuit and earth fault monitoring
 Acceptance UL/ cUL



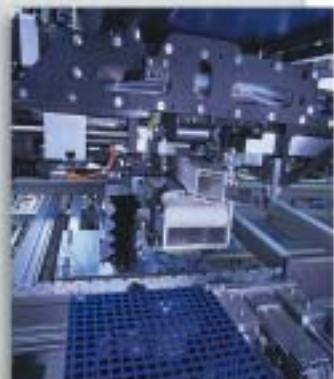


F5 GENERAL

- More than just a frequency inverter -
Leading technique for controlled drive systems



- ▲ wide power range for 230 V- and 400 V-connection
- ▲ optional AC- or DC-connection
- ▲ optimal performance at motor shaft in various areas of application with KEB - **SMM** (sensorless motor management)
- ▲ 29 plug-in control terminals
- ▲ 2 analog inputs 0... 10 V, ± 10 V, 0/4... 20 mA
- ▲ 2 programmable analog outputs 0... 10 V
- ▲ 8 programmable digital inputs
- ▲ programmable outputs: 2 x relay, 2 x transistor
- ▲ 4 programmable software inputs/outputs
- ▲ 8 freely programmable parameter sets including S-curves, ramp stop, Power-Off-function, DC-braking, PID technology regulator, electronic motor protection, brake control, internal timer, counter input, output frequencies up to 1600 Hz, output voltage control, switching frequencies up to 16 kHz, output phase monitoring
- ▲ sampling time of the control terminals 1 ms
- ▲ ± intermediate circuit connection, internal braking chopper (in series up to housing size G), motor-PTC-analysis, hardware current control
- ▲ controlled positioning to end position/counting pulse
- ▲ optional: protection against accidental restart by voltage-free switching in driver section
- ▲ potential-free operator connection and serial interfaces for



**PROFIBUS
INTERBUS
CAN**

SERCOS

DEVICE NET

KEB-HSP 5 / DIN 66019-II

3 ph. 230 V (180... 260 V)

<i>P_N</i> [kW]	De-sign	<i>I_N</i> [A]	<i>I_{max}</i> [A]	<i>f_{nom/f_{max}}</i> [kHz]	EN	Part Number
0.37	B*	2.3	5	16	B◆	05.F5.G1B-2B00
0.75		4	8,6	16	B◆	07.F5.G1B-2B00
1.5		7	15.1	16	B◆	09.F5.G1B-2B00
2.2		10	21.6	8/16	B◆	10.F5.G1B-2A00
4	D	16.5	35.6	8/16	B◆	12.F5.G1D-1A00
5.5	E	24	48	8/16	B◆	13.F5.G1E-1600
7.5		33	66	4/16	B◆	14.F5.G1E-1500
11	G	48	85	4/8	B◆	15.F5.G1G-1500
15	H	66	115	16	B◆	16.F5.G1H-1700
18.5	R	84	150	8/16	B◆	17.F5.G0R-7600
22		100	175	8/16	B●	18.F5.G0R-7600
30		120	210	8/16	B●	19.F5.G0R-7600
37		150	265	8/16	B△	20.F5.G0R-7600
45		180	315	8/16	A/B△	21.F5.G0R-7600

- internal option
- ◆ footprint version * 1/3 phase 230 V
- △ book-style side-mount version

General:

Design CE EN 50178
EMC-Product EN 61800-3

Enclosure IP20/VBG 4
Storage temperature -25... 70 °C
Operation temperature -10... 45 °C
Short-circuit and earth fault monitoring
Acceptance UL/cUL

Units from 90 kW upwards: Operation temperature -10... 40 °C

<i>P_N</i> [kW]	De-sign	<i>I_N</i> [A]	<i>I_{max}</i> [A]	<i>f_{nom/f_{max}}</i> [kHz]	EN	Part number
0.37	B	1.3	2.8	16	B◆	05.F5.G1B-3B00
0.75		2.6	5.6	16	B◆	07.F5.G1B-3B00
1.5		4.1	8.9	8/16	B◆	09.F5.G1B-3A00
2.2		5.8	12.5	8/16	B◆	10.F5.G1B-3A00
4		9.5	21	4	B◆	12.F5.G1B-3500
5.5	D	12	25.9	4/16	B◆	13.F5.G1D-3900
7.5		16.5	35.6	2/4	B◆	14.F5.G1D-3800
11	E	24	48	4/16	B◆	15.F5.G1E-3500
15		33	59	2/4	B◆	16.F5.G1E-3400
18.5	G	42	75	4/16	B◆	17.F5.G1G-3500
22		50	90	2/4	B◆	18.F5.G1G-3400
30	H	60	108	4/16	B◆	19.F5.G0H-3500
37	R	75	135	8/16	B●	20.F5.G0R-9600
45		90	162	4/16	B●	21.F5.G0R-9500
55		115	207	4/16	B●	22.F5.G0R-9500
75*		150	227	2/12	B●	23.F5.G0R-9400
90*		180	270	2/8	B△	24.F5.G0R-9400
110*	U	210	315	4/8	A/B△	25.F5.G0U-9100
132*		250	375	4/8	A/B△	26.F5.G0U-9100
160*		300	450	2/8	A/B△	27.F5.G0U-9000
200*	W	370	463	2/4	A△	28.F5.G0W-9000
250*		460	575	2	A△	29.F5.G0W-9000
315*		570	713	2	A△	30.F5.G0W-0A00

- internal option
- ◆ footprint version
- △ book-style side-mount ver.
- * Operation generally with line reactor





F5 MULTI



Regulated drive controller for synchronous and asynchronous motors

equipped with all functions and characteristics of the KEB COMBIVERT F5 - General series, especially prepared for regulated use.

Particularly variable through plug-in feedback:

- RESOLVER
- INCREMENTAL ENCODER, INITIATOR
- SIN/COS- ENCODER
- ABSOLUTE VALUE ENCODER
- HIPERFACE®, ENDAT® or Tacho

and optional operation in the processes
KEB-SMM (sensorless motor management)

Field-oriented control

Synchronous motor control

Decentralized automation in the drive actuator with

- ◆ speed and torque control
- ◆ position control
- ◆ synchro-control, electronic gears
- ◆ or customized solutions like:
 - cam switches
 - electronic cams
 - single-axis positioning
 - rotary indexing positioning
 - register function

relieves load on higher control systems and creates clear, compact programs. All actuators have a

- ◆ potential-free operator connection and serial interfaces for

PROFIBUS
INTERBUS
CAN

SERCOS
DEVICE NET
KEB-HSP 5 / DIN 66019-II



3 ph. 230 V (180... 260 V)

P_N [kW]	option	I_N [A]	I_{max} [A]	f_{nom}/f_{max} [kHz]	EN	55011	Part number
1.5		7	15.1	16	B ◆	09.F5.M1D-2B_0	
2.2	D*	10	21.6	16	B ◆	10.F5.M1D-2B_0	
4		16.5	35.6	8/16	B ◆	12.F5.M1D-1A_0	
5.5	E	24	48	8/16	B ◆	13.F5.M1E-16_0	
7.5		33	66	4/16	B ◆	14.F5.M1E-15_0	
11	G	48	85	4/8	B ◆	15.F5.M1G-15_0	
15	H	66	115	16	B ◆	16.F5.M1H-17_0	
18.5		84	150	8/16	B ●	17.F5.M1R-76_0	
22		100	175	8/16	B ●	18.F5.M1R-76_0	
30	R	120	210	8/16	B ●	19.F5.M1R-76_0	
37		150	265	8/16	B ▲	20.F5.M1R-76_0	
45		180	315	8/16	A/B ▲	21.F5.M1R-76_0	

* 1.5 ... 2.2 kW = 1/3 phase 230 V

● internal option

◆ footprint version

✖ Operation generally with line reactor ▲ book-style side-mount v.

General:

Design CE EN 50178
EMC-Product EN 61800-3

Enclosure IP 20/ VBG 4

Storage temperature -25 ... 70 °C

Operation temperature -10 ... 45 °C

Short-circuit and earth fault monitoring

Acceptance UL/ cUL

Operation temperature -10 ... 40 °C

Units from 90 kW:

P_N [kW]	Design	I_N [A]	I_{max} [A]	f_{nom}/f_{max} [kHz]	EN	55011	Part number
1.5		4.1	8.9	8/16	B ◆	09.F5.M1D-3A_0	
2.2	D	5.8	12.5	4/16	B ◆	10.F5.M1D-39_0	
4		9.5	21	8/16	B ◆	12.F5.M1D-3A_0	
5.5		12	25.9	4/16	B ◆	13.F5.M1D-39_0	
7.5		16.5	33	2/4	B ◆	14.F5.M1D-38_0	
11	E	24	48	4/16	B ◆	15.F5.M1E-35_0	
15		33	59	2/4	B ◆	16.F5.M1E-34_0	
18.5	G	42	75	4/16	B ◆	17.F5.M1G-35_0	
22		50	90	2/4	B ◆	18.F5.M1G-34_0	
30	H	60	108	4/16	B ◆	19.F5.M1H-35_0	
37		75	135	8/16	B ●	20.F5.M1R-96_0	
45		90	162	4/16	B ●	21.F5.M1R-95_0	
55	R	115	207	4/16	B ●	22.F5.M1R-95_0	
75✖		150	227	2/12	B ●	23.F5.M1R-94_0	
90✖		180	270	2/8	B ▲	24.F5.M1R-94_0	
110✖		210	315	4/8	A/B ▲	25.F5.M1U-91_0	
132✖	U	250	375	4/8	A/B ▲	26.F5.M1U-91_0	
160✖		300	450	2/8	A/B ▲	27.F5.M1U-90_0	
200✖		370	463	2/4	A ▲	28.F5.M1W-90_0	
250✖	W	460	575	2	A ▲	29.F5.M1W-90_0	
315✖		570	713	2	A ▲	30.F5.M1W-A0_0	

Selection and dimensioning of synchronous and asynchronous servo motors according to „KEB COMBIVERT-Motors“ catalogue





F5 APPLICATION

Based on the open modular framework of the COMBIVERT F5-series, in close cooperation with OEM users KEB has adapted modified drive systems for standard machines.



The engineering knowledge resulting from many years experience in the field of

packing, textiles, plastics, printing / paper industry,
wood working, storage and transport
technology or the lift technology

have been integrated in customized software modules or modified hardware, e.g.

- state - machine, i.e. complete functional processes in the frequency inverter
- adaption to serial protocols
- industry-specific software
- flexible cooling systems
- complete switchgears
- compact inverter-motor-modules
- or protective lacquered versions for especially rough environments



Example: Modulare cooling concept

FLAT-REAR-cooling plate

Cooling concept using the existing environment; e.g. connection with the machine frame, collective heat sink



Through-mount heat sink

reduced thermal load in switch cabinet by thermal separation of the heat sink



Liquid cooling

closed cooling circuit for compact switch cabinet cooling



**Looking for new solutions ...
Talk to us ...**

we supply the ideas !

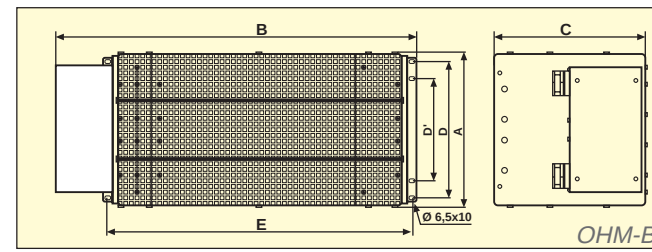
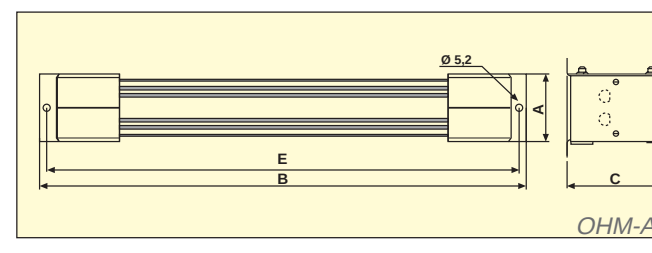


F5

Braking resistors



usually with thermal monitoring for the absorption of generated energy. Noiseless braking with the compact submounted modules to absorb pulse energy, or universal side-mounted units.



High regenerated energy is optimally used by the use of KEB COMBIVERT R4 feedback units available for block or sinusoidal line currents.

Part number	R [Ω]	P_D [W]	P_6 [W]	External Braking Resistor			A	B	C [mm]	D/D'	E
				P_{25} [W]	P_{40} [W]						
07.BR.100-1180	180	44	800	300	180		40	165	24	-	148
09.BR.100-1100 10.BR.100-1683	100 68	82 120	1500 2200	500 800	300 500		40 40	240 300	24 24	-	222 285
12.BR.100-1333	33	250	4400	1300	750		80	300	26	-	285
13.BR.100-1273 14.BR.100-1203	27 20	300 450	5400 7300	1500 1800	900 1100		80 80	400 400	26 26	-	385 385
15.BR.110-1133 16.BR.110-1103 17.BR.110-1073	13 10 7	630 850 1100	10000 14000 21000	3200 3600 5400	1800 2200 3100		63 63 90	370 470 470	96 96 96	-	355 455 455
07.BR.100-6620 09.BR.100-6390 10.BR.100-6270 12.BR.100-6150	620 390 270 150	56 90 130 230	900 1500 2100 3700	300 500 800 1300	180 300 500 750		40 40 40 80	165 240 300 300	24 24 24 26	-	148 222 285 285
13.BR.100-6110 14.BR.100-6853	110 85	350 410	5000 6500	1500 1800	900 1100		80 80	400 400	26 26	-	385 385
15.BR.110-6563 16.BR.110-6423	56 42	620 820	10000 13500	3200 3600	1800 2200		63 63	370 470	96 96	-	355 455
17.BR.110-6303 18.BR.226-6203 19.BR.226-6153	30 20 15	1200 1700 2300	18500 27500 37000	5400 7500 10000	3100 4500 6000		90 266 266	470 611 611	96 116 116	50 240/176 240/176	455 526 526
20.BR.226-6123 21.BR.226-6103	12 10	2900 3000	46000 55000	12500 15000	7500 9000		266 266	631 631	221 221	240/176 240/176	526 526
22.BR.226-6866 23.BR.226-6676	8.6 6.7	4000 5200	64000 82000	17500 22000	10000 12500		266 266	631 631	271 271	240/176 240/176	526 526
24.BR.226-6506 25.BR.226-6436 26.BR.226-6386 27.BR.226-6336	5 4.3 3.8 3.3	6900 8100 9200 10000	130000 128000 145000 170000	30000 35000 40000 45000	18000 20000 22500 25000		266 266 266 266	631 631 631 631	221 271 271 271	240/176 240/176 240/176 240/176	526 526 526 526
28.BR.226-6226 29.BR.226-6176 30.BR.226-6136	2.2 1.7 1.3	15000 20000 26000	250000 325000 425000	67000 90000 112000	37000 50000 62000		266 266 266	631 631 631	271 271 271	240/176 240/176 240/176	526 526 526



P_D Continuous rating
 P_6 Pulse rating with 6 sec. ON-time and period of 120 sec.
 P_{25} Pulse rating with 25 sec. ON-time and period of 120 sec.
 P_{40} Pulse rating with 40 sec. ON-time and period of 120 sec.

Number of modules

Orange = 2-fold Blue = 3-fold Green = 4-fold Red = 5-fold





F5 COMBILINE

Filter technique + chokes

An EMC-compliant structure with efficient switch cabinet interference suppression is the basis for a fault-free operation of machines and systems. The current and voltage limiting COMBILINE modules are optimally designed for the requirements of the KEB COMBIVERT F5 series and support the application with

- line-side EMC-filters - reduce the power-related emission to the required limit values of EN 55011- A/B. Variants for very small discharge currents or special network configurations are also available.
- output choke and filters reduce the voltage and current loading on the motor winding.
- sinusoidal filter protect the motor winding from voltage peaks and saves on shielded motor lines
- line reactors reduce power consumption and line feedback
- combination filter for input/output - space-saving „all-around supply“ logically adapted and optimized to drive actuator.



EMC - Service

- means mobile assistance on site
- advice in the planning phase
- analysis of existing systems

is one way in which we can help design real system solutions.



P_N [kW]	Design	RFI filter	Mains choke	Motor choke	Sinusoidal filter
0.37 0.75	A	-	05.DR.F08-4951*	05.DR.A08-4251	
1.5 2.2	B	10.U5.B0B-1000*	09.DR.F08-1851* 10.DR.F08-1551*	09.DR.A08-2151 10.DR.A08-1551	
4	D	12.U5.B0D-2000	12.DR.F08-1151	12.DR.A08-8541	
5.5 7.5	E	13.U5.B0E-2000 14.U5.B0E-2000	13.DR.A08-5641 14.DR.A08-4241	13.DR.A08-5641 14.DR.A08-4241	
11	G	15.U5.B0G-2000	15.DR.A08-2841	15.DR.A08-2841	
15	H	16.U5.B0H-2000	16.DR.A08-2241	16.DR.A08-2241	
0.37 0.75		10.U5.B0B-3000 10.U5.B0B-3000	03.DR.B08-1461 07.DR.B08-4951	03.DR.B08-1461 07.DR.B08-4951	07.AF.300-3520
1.5 2.2 4	B	10.U5.B0B-3000 10.U5.B0B-3000 12.U5.B0B-3000	07.DR.B08-4951 10.DR.B08-3751 12.DR.B08-2851	07.DR.B08-4951 10.DR.B08-3751 13.DR.B08-1851	09.AF.300-3520 10.AF.300-3520 12.AF.300-3520
5.5 7.5	D	13.U5.B0D-3000 14.U5.B0D-3000	13.DR.B08-1851 14.DR.B08-1451	13.DR.B08-1851 14.DR.B08-1451	13.AF.300-3520 14.AF.300-3520
11 15	E	15.U5.B0E-3000 16.U5.B0E-3000	15.DR.B08-9841 16.DR.B08-7341	15.DR.B08-9841 16.DR.B08-7341	15.AF.300-3520 16.AF.300-3520
18.5 22	G	17.U5.B0G-3000 18.U5.B0G-3000	17.DR.B08-5941 18.DR.B08-4941	17.DR.B08-5941 18.DR.B18-4941	17.AF.300-3520 18.AF.300-3520
30	H	19.U5.B0H-3000	19.DR.B18-3941	19.DR.B18-3941	19.AF.300-3520
37 45 55 75*	R	20.U5.B0R-3000 23.U5.B0R-3000 23.U5.B0R-3000 23.U5.B0R-3000	20.DR.B18-3341 21.DR.B18-2841 22.DR.B18-2241 23.DR.B18-1741	20.DR.B18-3341 21.DR.B18-2841 22.DR.B18-2241 23.DR.B18-1741	20.AF.300-3520 21.AF.300-3520 22.AF.300-3520 23.AF.300-3520
90* 110* 132* 160*	U	25.U5.B0U-3000 25.U5.B0U-3000 27.U5.B0U-3000 27.U5.B0U-3000	24.DR.B18-1541 25.DR.B18-1341 26.DR.B28-1141 27.DR.B28-1041	24.DR.B18-1541 25.DR.B18-1341 26.DR.B28-1141 27.DR.B28-1041	24.AF.300-3520 25.AF.300-3520 26.AF.300-3520 27.AF.300-3520
200* 250* 315*	W	28.U5.A0W-3000 30.U5.A0W-3000 30.U5.A0W-3000	28.DR.B28-8031 29.DR.B28-5331 2x27.DR.B28-1041	28.DR.B28-8031 29.DR.B28-5331 30.DR.B22-4430	28.AF.300-3520

* single-phase 230 V AC; three-phase filters and chokes on request

* operation generally with line reactor



F5 COMBIVIS 5 PC - Software

The universal effective tool for the use of
KEB COMBIVERT F5 drive actuator

- ▲ complete management of equipment settings
- ▲ display and setting of all parameters in up to 8 sets
- ▲ display of physical parameters and monitoring of operating data
- ▲ configuration of customized presets in CP - level
- ▲ analysis of drive and control communication

Available as COMBIVIS 5/DOKU-CD
part number: **CD.SW.010-0100**

or as current file in the **INTERNET**
under

[http://www.\(keb\).de](http://www.(keb).de)



Accessory:

KEB - Interface cable RS 232
Part number 00.58.025-001D

KEB - Service cable HSP5
Part number 00.F5.0C0-0001



F5 COMBICOM Field bus interfacing

**KEB-HSP 5 /
DIN 66019-II**

Interface Operator, **00.F5.060-2000**
universal disclosed KEB protocol for
PC and PLC-connection
RS 232 / 485-connection submin-D-9



Profibus-DP

Profibus Operator, **00.F5.060-3000**
Slave connection up to 12.5 MBaud,
IN-/OUT-connection submin-D-9
service interface for HSP5-adapter



InterBus

InterBus Operator, **00.F5.060-4000**
InterBus remote IN-/OUT-connection
submin-D-9, service interface for HSP5-adapter

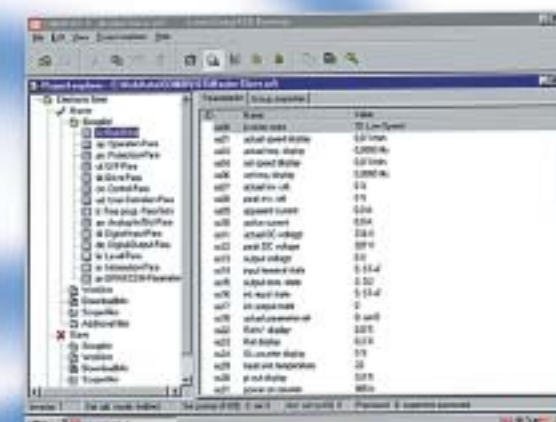


CAN

CAN Operator, **00.F5.060-5000**
CANopen profile DS 301,
IN-/OUT-connection submin-D-9
service interface for HSP5-adapter



Digital-Operator, **00.F5.060-1000**
display and keyboard operation,
pluggable into the unit



SERCOS

Operator
00.F5.060-6000
SERCOS IN-/OUT-
FSMA connector
service interface
for HSP5-adapter



DEVICE NET

Operator **00.F5.060-7000**
Device Net IN-/OUT-connection
Open Entry
service interface for
HSP5-adapter



In combination with the prefabricated HSP5 extensions

00.F5.0C0-1030 (3 m)
00.F5.0C0-1100 (10 m)

all F5-operators are prepared for the external use as Remote-Operator



Mechanical dimensions

KEB COMBIVERT F5 units are designed in a flexible modular system and are available in the following designs:

- ▲ Internal unit class IP 20 - universal fitting in switch cabinet
- ▲ Internal unit with factory-fitted radio interference suppression filter for internal radio interference suppression
- ▲ Internal unit with factory-fitted braking resistor to absorb energy with no extra space required - also available in combination with interference suppression filter
- ▲ Customer version FLAT- REAR - (**FR**) direct thermal connection to coolers
- ▲ Customer version LIQUID COOLED - (**LC**) - liquid cooling
- ▲ Customer version EXTERNAL HEAT - (**EH**) push - through cooler for thermal decoupling

design	version IP20 W x H x D (mm)			available customer versions		
	unit	with HF-filter	with resistor	FR	LC	EH
A	76x191x144	75x185x145		-	-	-
B	90x220x160	90x250x200	90x220x210	●	-	●
D	90x250x181	90x285x221	90x250x240	●	-	●
E	130x290x208	132x352x258	130x290x275	●	●	●
G	170x340x255	181x415x311	170x340x329	●	●	●
H	297x340x255	300x445x321		●	●	●
R	340x520x355 110x478x115	342x520x360*		●	●	●
U	340x800x355	110x598x240		-	●	-
W	670x940x368	260x386x115 260x386x135		-	●	-

* up to size 23.F5.

external unit

● customer version on request

For customer standard applications KEB also supplies complete control cabinet solutions in protection class IP 54.

Fastening points aligned on a matrix allows the use of prepared assembly boards.

compact
redefined...



A B D E G H R U W

... 0.75 kW ... 4.0 kW ... 7.5 kW ... 15 kW ... 22 kW ... 30 kW ... 90 kW ... 160 kW ... 315 kW



F5

Motor technique

Optimally tuned

synchronous motors with nominal torque **up to 70 Nm**

and

asynchronous motors with nominal power **up to 160 kW**

convert current and voltage KEB COMBIVERT F5 drive actuator
into rotatory motion.

Depending on the physical requirements of the application, the mechanical construction, motor/machine inertia conditions and/or the overload characteristic.

KEB provides a powerful range of motors for inverter operation.

Preset complete systems with inverter/servo actuator and motor, ready for installation, are available on request.

Detailed information on features, performance and technical data are given in the KEB COMBIVERT-Motor catalogue.



Gearbox technique

Industrial gear motors ensure the adjustment of speed and torque. With the **KEB COMBIGEAR** range, a fully modular system is available in conventional designs:

- helical inline
- helical shaft mounted
- helical bevel
- helical worm

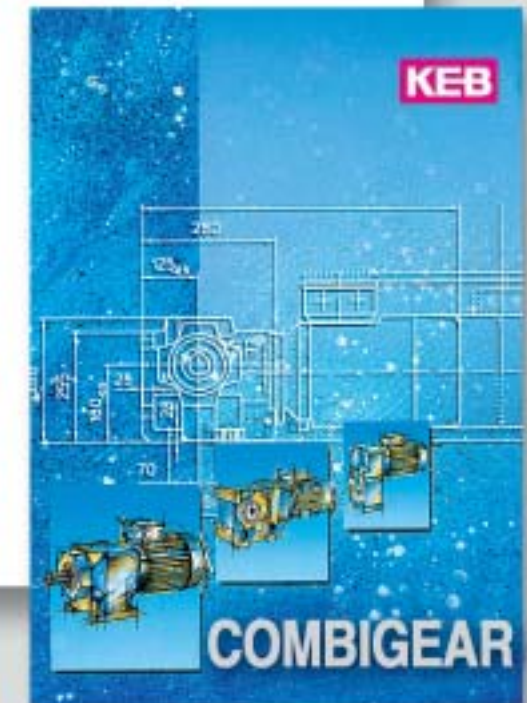
Key features of the range are the finely graduated ratios, compact construction and robust grey cast iron housings.

Tuned to the KEB COMBIVERT F5 inverter, these forms the basis for complete systems in the complete power range **up to 55 kW**.

Aluminium **helical worm gear motors**, proven in many standard applications, complete the asynchronous range.

High dynamic demands combined with minimal backlash transmission are the main focus in servo applications.

KEB synchronous motors in combination with the solutions from the KEB COMBIGEAR range or powerful **planet gears** fulfil these requirements in an economic manner.





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we surely reply you within 6 working hours:

[Request a Quote](#)

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