

KEB



DYNAMIC LINE

SERVO MOTORS
V - 1.0 EN



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SYSTEM OVERVIEW

Automation with Drive

Drive is movement, dynamics, precision, endurance, continuity and much more.

Whether managing formulations, an optimized operator interface or the controlled movement of axes – it all requires a clear overview combined with logic and is based essentially on the selection of the right technology.

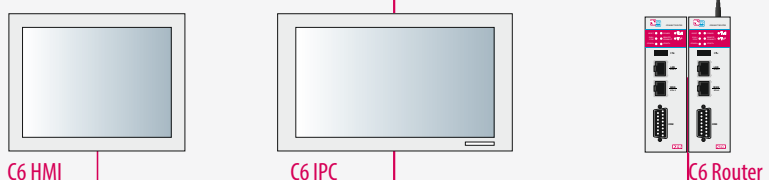
The integrated KEB system offers the best basis for high performance and economics in the application as well as excellent efficiency in the practical implementation.

KEB provides the right solutions!

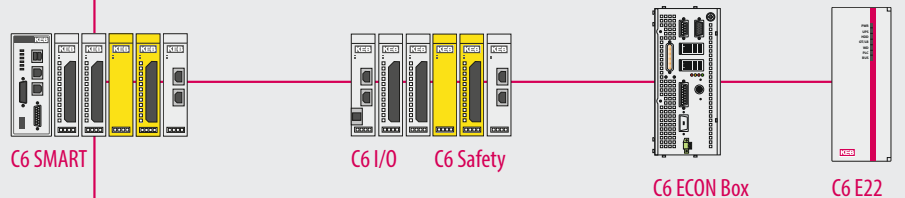
SOFTWARE



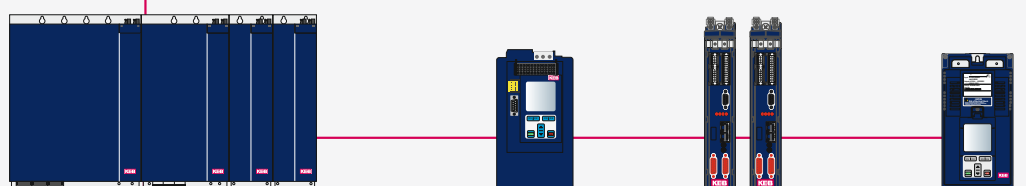
HMI



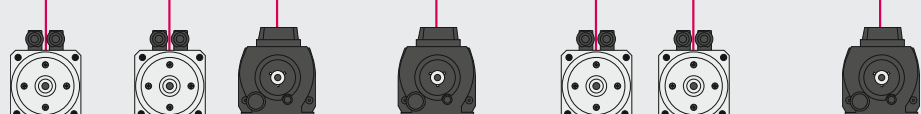
CONTROL



DRIVES



MOTORS



SERVO MOTORS IN THE COMPLETE SYSTEM

OPTIMALLY COORDINATED FEATURES - THE KEY TO SUCCESS

From the user interface to the rotating movement - it is our goal to make sure: we provide all the tasks you require from a single supplier. KEB drive controllers have proven themselves in the market for many years. Now we have expanded our range to provide an all-in-one package. The core control function is provided with IPC based control technology, along with software tools, a flexible range for visualisation, and remote maintenance.

Optimum rotating movement is provided by the Servo motors, which are available in three series, each with specific benefits. With Energy efficiency ratings significantly above IE4 (three-phase asynchronous motors) there is a strong argument in favour of synchronous drive systems. Real time process control is also possible in combination with the COMBIVERT Drive Controller.

The package is complimented with pre-fabricated motor and encoder cables. This allows easy installation, fast start-up and safe operation. Select the right motor for your optimum drive solution from a portfolio that is tailored to meet your specific requirements.



DYNAMIC LINE DL 3 economical, durable, powerful



DYNAMIC LINE DL 2 for special requirements



SERIES TA optimized for the geared motor solution

ECONOMICAL, DURABLE, POWERFUL

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A_SMH	0.5 – 1.2
B_SMH	1.38 – 3.22
C_SMH	2.45 – 5.65
D_SMH	4.9 – 11.4
E_SMH	12.8 – 29.0
F_SMH	31.8 – 72.6

Stall torque in Nm

DYNAMIC LINE DL 3

With six physical design sizes and three alternative lengths, this new series covers application areas from the infeed axis to the main drive. A high degree of density gives excellent peak torques in compact dimensions, whilst built-in modularity offers a flexible solution for the widest verity of tasks.

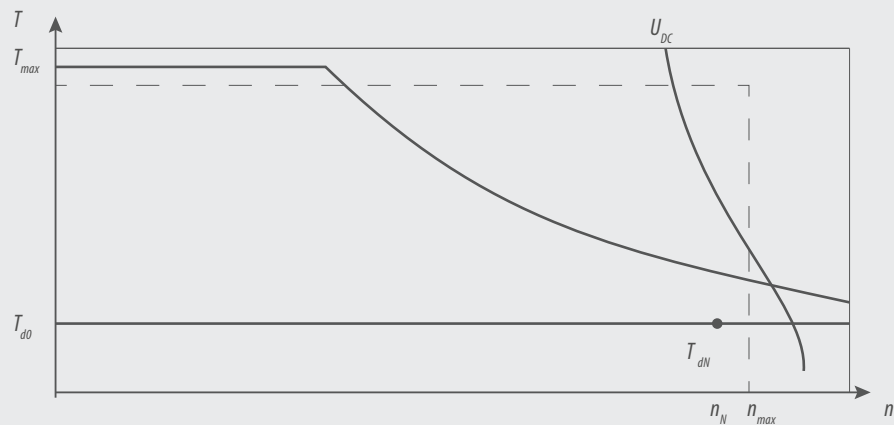
The broad speed range provides the basis for minimal variation and universal use. Dynamic Line DL 3 series motors create an excellent base for high-performance machines and systems, capable of handling dynamic applications and high loads



GENERAL SPEED-TORQUE CHARACTERISTIC

DEFINITION

T_{d0}	Stall torque ($n=0$)
T_{max}	max. torque
T_{dN}	Rated torque
n_N	Rated speed
n_{max}	max. speed
U_{DC}	DC link voltage



DYNAMIC LINE DL 3

MOTOR	T_N [Nm]	T_0 [Nm]	T_{max} [Nm]	n_N [rpm]	J_L [kgcm ²]	A [mm]	B □ [mm]	C (without brake) [mm]	C (with brake) [mm]	d_{k6} Ø [mm]	L [mm]	N_{j6} Ø [mm]	P Ø [mm]	T_{Brake} [Nm]
A1SMH	0.5	0.5	2.69		0.134			111.5	146					
A2SMH	0.7	0.8	4.18	8,000	0.253	82.5	58	133.5	168	9	20	40	63	2.0
A3SMH	1.0	1.2	6.36		0.373			155.5	190					
B1SMH	1.33	1.38	6.07		0.462			129	168					
B2SMH	2.2	2.37	11.6	6,000	0.842	96.5	72	154	194	14	30	60	75	2.0
B3SMH	2.7	3.22	17.71		1.22			180	229					3.5
C1SMH	2.31	2.45	9.14	6,000	1.08			132	179.5					
C2SMH	3.7	4.1	18.9	5,000	1.98	128.5	87	162	209.5	19	40	80	100	9.0
C3SMH	4.9	5.65	29.25	5,000	2.87			192	239.5					
D1SMH	4.4	4.9	17.76	5,000	2.23			136.5	183.5					
D2SMH	6.9	8.2	35.34	4,000	4.06	145.5	104	169.5	216.5	24	50	95	115	9.0
D3SMH	8.35	11.4	53.13	4,000	5.88			202.5	251.5					13.0
E1SMH	11.0	12.8	37.08		13.4			176	228					
E2SMH	15.2	21.1	74.16	3,000	22.3	183.5	142	216	268	32	58	130	165	20.0
E3SMH	13.2	29.0	110.84		34.9			256	315					30.0
F1SMH	19.5	31.8	79.81	3,000	49.6			212	284.5					
F2SMH	38.2	54.8	172.49	2,000	92.3	256	194	269	341.5	38	80	180	215	70.0
F3SMH	38.8	72.6	275.32	2,000	134.9			326	398.5					

ENCODER SYSTEMS

Resolver resolution 12 bit/ revolution

Hiperface Singleturn - 17 bit/ revolution Multiturn - 12/17 bit/ revolution

Features:

Options:

right angle plug, shaft without keyway,
KTY-Sensor, protection IP 54

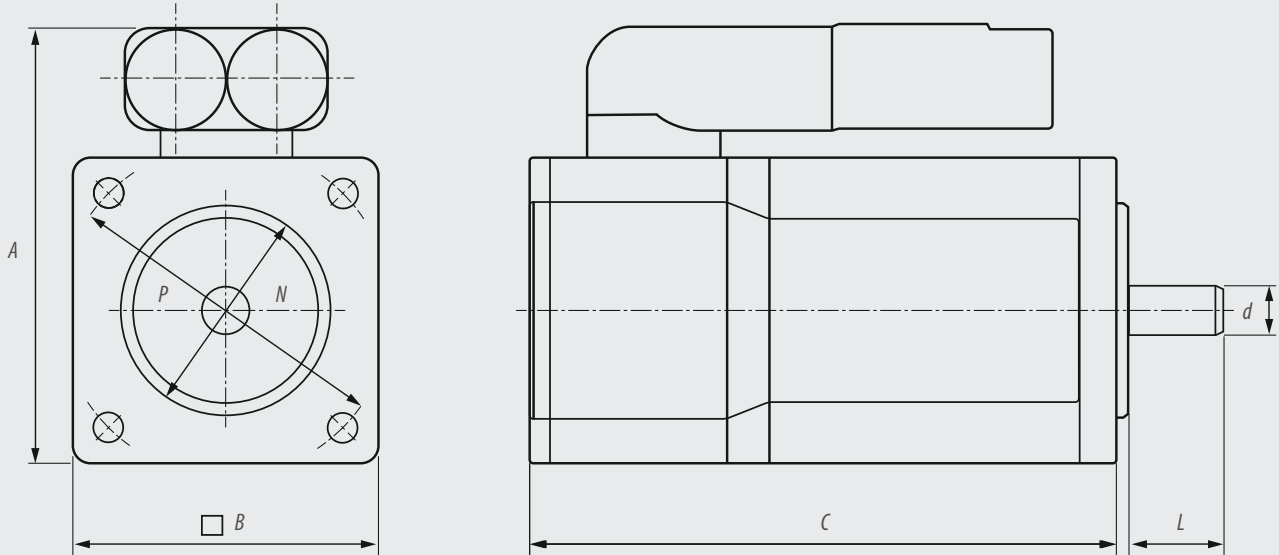
permanent magnet brake,
shaft with keyway

Prepared for the operation with

COMBIVERT S6

COMBIVERT F6

COMBIVERT H6



GEARSIZE	T_{2N}	$T_{2\max}$	n_{\max}	i	backlash	C	d_{k6}	N_{j6}	P	DL3-Motors
	[Nm]	[Nm]	[rpm]		arc_{\min}	\emptyset [mm]	\emptyset [mm]	\emptyset [mm]	\emptyset [mm]	
1	5 ... 11	8 ... 17.5	5,000	5 ... 40	15	50	12	35	44	A
2	15 ... 28	24 ... 45	4,500		10	70	16	52	62	A B C
3	38 ... 85	61 ... 136	4,000		7	90	22	68	80	B C D E
4	95 ... 115	152 ... 136	3,000		7	120	32	90	108	C D E
5	210 ... 460	336 ... 736	2,800		8	155	40	120	140	D E

INDUSTRY SEGMENTS

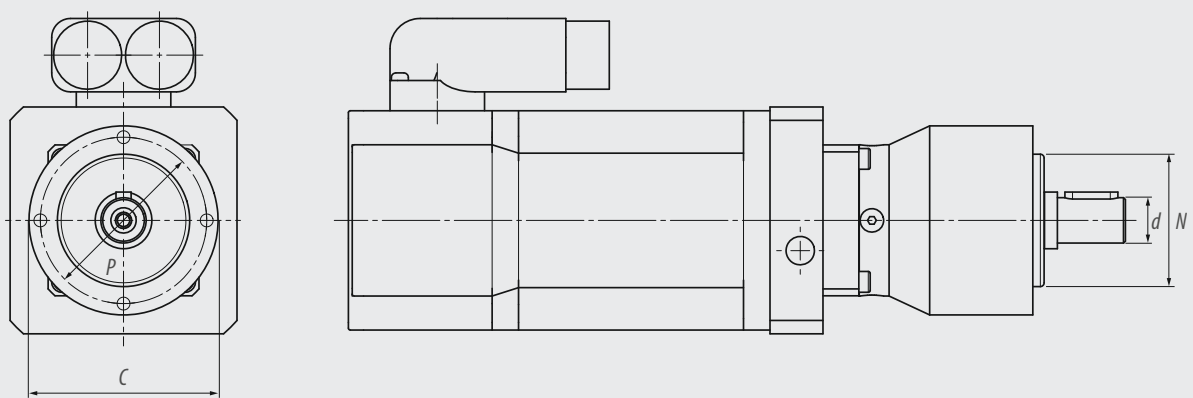
- Machine tools
- Metal forming
- Packaging technology
- Food technology
- Wood working systems
- General automation devices

APPLICATION EXAMPLES

- Revolving tables
- Tool changer
- Roboter- and handling devices
- Linear positioning
- Conveyor drives
- Winder

PLANETARY GEARS SGPP BUNDLED WITH DYNAMIC LINE 3:

- low backlash
- high torque
- high efficiency (97%)
- ratio $i = 5$ up to 40
- low noise
- lifetime lubrication



MOTOR AND ENCODER CABLES

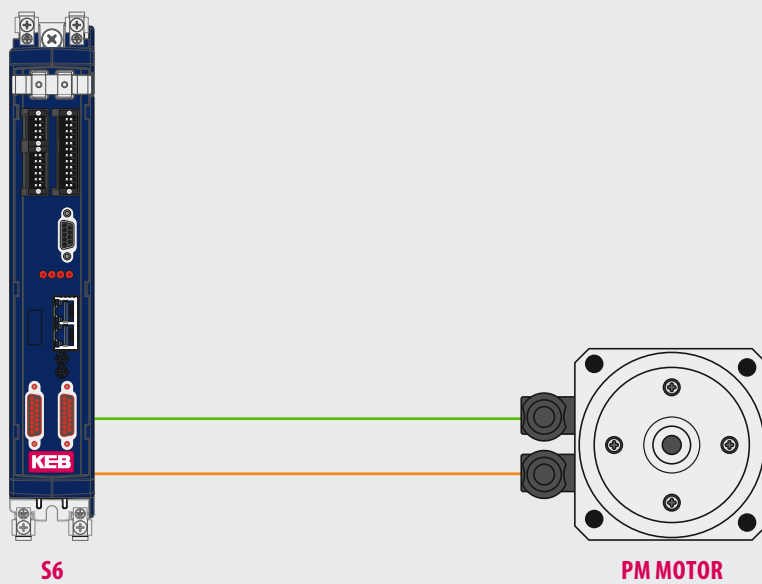
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ENCODER CABLES

MOTOR DL3	ENCODER	DRIVE CONTROLLER	PART-NO	AVAILABLE LENGTH [m]
A ... F SMH	Resolver	S6	00S6L50-0xxx	1 ... 30/35 ... 50
		H6 / F6-K	00H6L50-1xxx	2.5/5/7.5/10/15 ... 50
	Hiperface SKS/SKM	S6	00S6L55-0xxx	1 ... 30/35 ... 50
		H6/F6-K	00H6L55-0xxx	2.5/5/7.5/10/15 ... 50
MOTOR DL2 / TA	ENCODER	DRIVE CONTROLLER	PART-NO	AVAILABLE LENGTH [m]
__ SM5 __ SMT	Resolver	S6	00S6L50-1xxx	1 ... 30/35 ... 50
		H6 / F6-K	00H6L50-1xxx	2.5/5/7.5/10/15 ... 50
		F5	00F50C1-1xxx	2.5/5/7.5/10/15 ... 30
	BISS	S6	00S6L51-2xxx	1 ... 30/35 ... 50
		H6/F6-K	00H6L51-2xxx	2.5/5/7.5/10/15 ... 50
		F5	00F50C1-Vxxx	2.5/5/7.5/10/15 ... 30

MOTOR CABLES

MOTOR DL3	DRIVE CONTROLLER	PART-NO	AVAILABLE LENGTH [m]
A ... B SMH		00H6L10-0xxx	
C ... F SMH	S6		
MOTOR DL2 / TA	H6	00S4519-0xxx	1 ... 30/35 ... 50
A ... F SM5	F6-K		
A ... F SMT	F5		



FOR THE SPECIAL REQUIREMENTS

A_SM5	0.47 – 1.14
B_SM5	0.92 – 2.6
C_SM5	3.9 – 8.5
D_SM5	8.2 – 18.4
E_SM5	23.5 – 48.0

Stall torque in Nm



DYNAMIC LINE DL 2

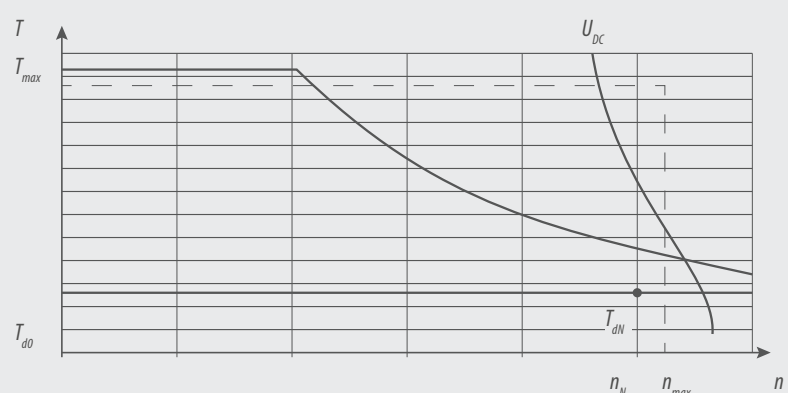
This series offers the latest motor technology in five physical design sizes. They have been configured for tasks with a high system resolution, short designs and small build volumes, and are particularly suitable for difficult mechanical conditions such as vibration, installation, location or temperature.

With pre-fabricated cables and an electronic name plate (BISS) the start-up process and potential for error during installation is minimized. The result is a high degree of availability and maximum serviceability.

GENERAL SPEED-TORQUE CHARACTERISTIC

DEFINITION

T_{d0}	Stall torque ($n=0$)
T_{max}	max. torque
T_{dN}	Rated torque
n_N	Rated speed
n_{max}	max. speed
U_{DC}	DC link voltage



MOTOR	T_N	T₀	T_{MAX}	N_N	J_L	A	B	C (without brake)	additive Resolver	L	D_{K6}	N_{J6}	P	T_{BRAKE}
	[Nm]	[Nm]	[Nm]	[rpm]	[kgcm ²]	[mm]	□ [mm]	[mm]						
A1SM5	0.43	0.47	2.1		0.13			121	156	25				
A2SM5	0.62	0.66	2.9	6,000	0.18	99	55	133	168	25	20	9	40	63 2.0
A3SM5	0.8	0.87	3.8		0.23			145	180	25				
A4SM5	1.05	1.14	5.0		0.34			170	205	25				
B1SM5	0.9/0.87/0.76	0.92	2.7	3,000 /	0.30			132	174	42				
B2SM5	1.83/1.75/1.5	1.8	5.4	4,000 /	0.56	117	75	158	200	42	30	14	80	100 4.5
B3SM5	2.6/2.5/2.3	2.6	7.8	6,000	0.79			184	226	42				
C1SM5	3.8/3.5/3.1	3.9	12		2.7			178	220	42				
C2SM5	5.5/4.8/4.2	5.7	17.5	2,000 /	3.7			206	248	42	40	19	95	115 10
C3SM5	6.9/6.4/5.7	7.1	22	3,000 /	4.7	137	102	234	276	42				
C4SM5	8.3/7.6/6.8	8.5	26	4,000	6.0			262	304	42				
D1SM5	25	8.2	25		7.9			203	245	42				
D2SM5	36	11.6	36	1,500 /	11.2			233	275	42	50	24	130	165 22
D3SM5	47	15.3	47	2,000 /	14.4	169	140	263	305	42				
D4SM5	57	18.4	57	3,000 /	19.5			293	335	42				
E1SM5	23/19/14	23.5	37.08	1,000 /	57			266	293	34				
E2SM5	34/28/19	35.0	74.16	2,000 /	79	256.5	195	294	321	34	58	32	180	215 60
E3SM5	47/40/27	48.0	110.84	3,000 /	102			322	349	34				

ENCODER SYSTEMS

Resolver resolution 12 bit/ revolution
 BISS Singleturn - 19 bit/ revolution Multiturn -12/19 bit/ revolution

Features:

right angle plug, shaft without keyway, permanent magnet brake, shaft with keyway,
 PTC-Sensor, protection IP 54

Options:

protection IP65 - shaft exit, with forced cooling

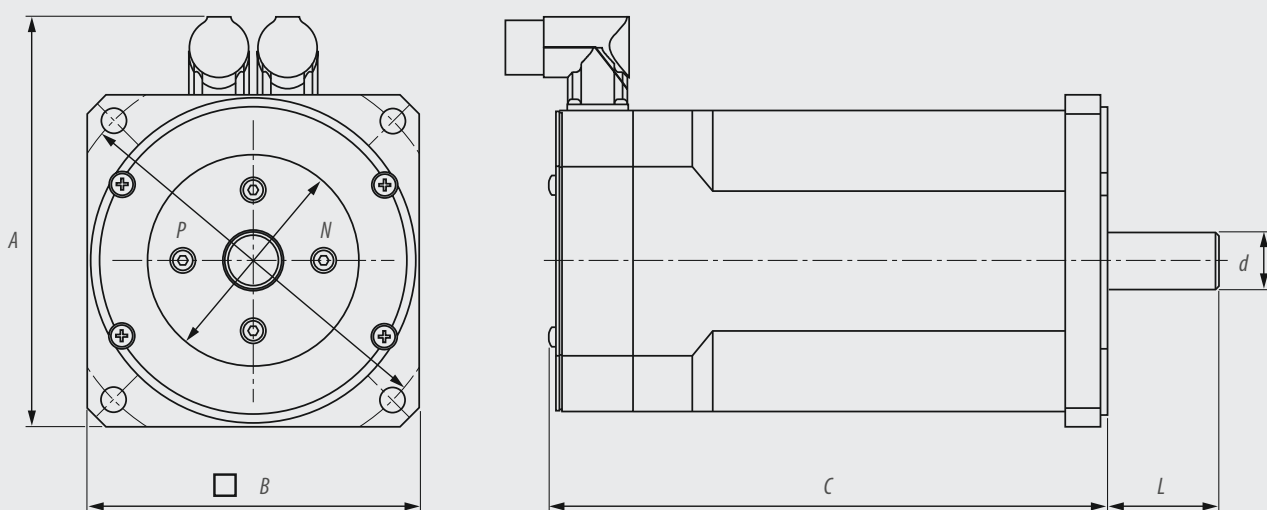
Prepared for the operation with

COMBIVERT F5

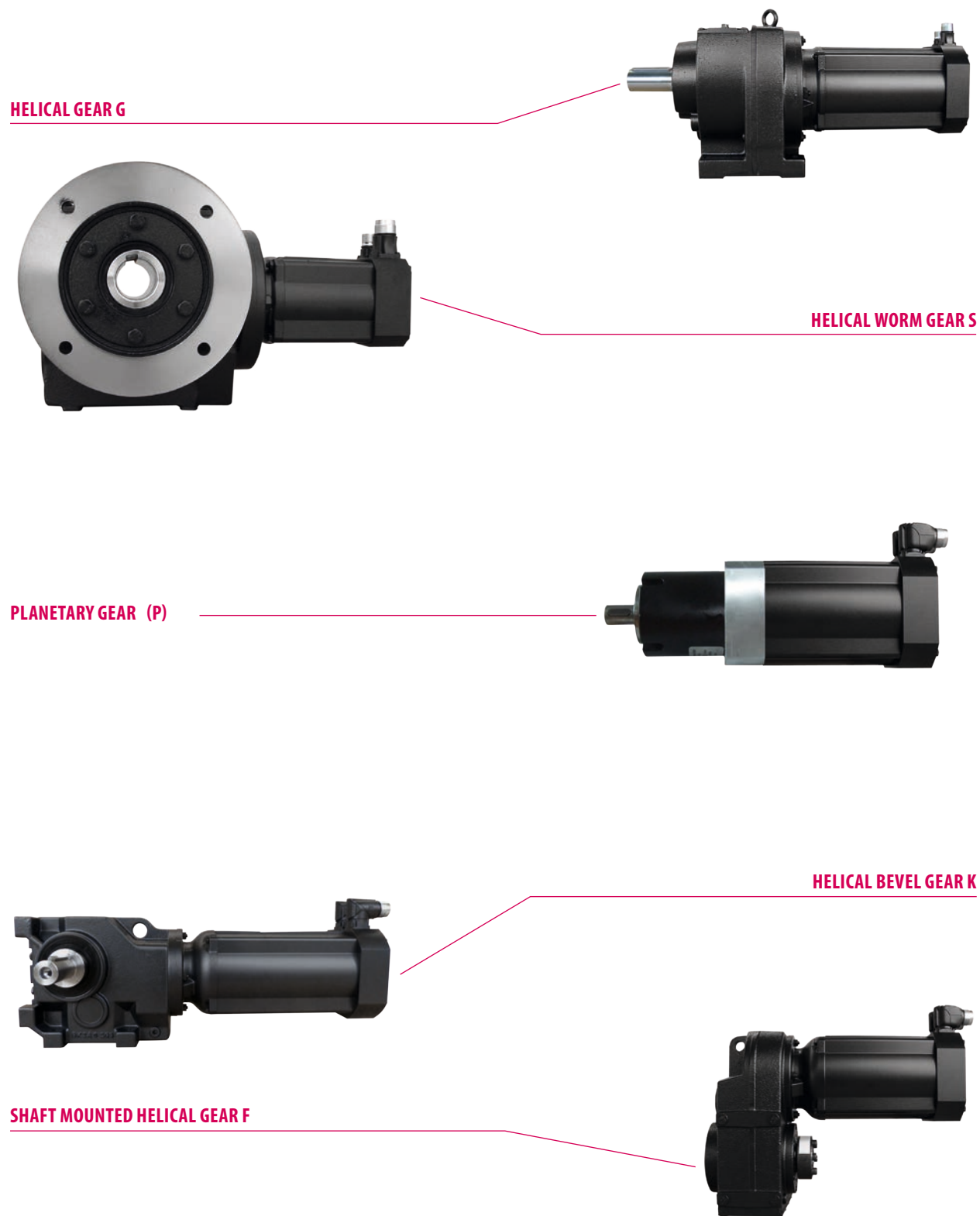
COMBIVERT S6

COMBIVERT F6

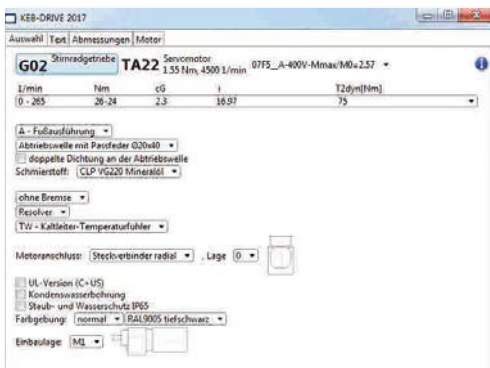
COMBIVERT H6



OPTIMISED FOR MODULAR GEARBOX



TA 2_	0.85 – 1.5
TA 3_	1.5 – 3.9
TA 4_	6.9 – 11.7
TA 5_	11.5 – 20.0
TA 6_	34.5 – 90.0



TA SERIES

Servo technology in combination with an industrial gear box module gives rise to a variety of servo geared motor types:
Spur, shaft-mounted helical, helical worm, helical bevel and planetary gear.

The direct input into the gearbox reduces the work that would otherwise be required with a conventional connection coupler, increasing efficiency and service life in a particularly compact design.

As a flexible solution from the gearbox module, the servo gear motor offers high overall efficiency and excellent dynamics, as well as reduced backlash option (on request). The TA Range offers properties such as lifetime lubrication, universal installation positions and robust mechanics.

KEB DRIVE

is our perfect software tool for geared motor selections, based on a combination of continuous torque and peak current dependent on the nominal torque. It also provides technical data sheets, 2D and 3D engineering files as well as the ability to allocate a matching controller.

TYPE TA

MOTOR	T_N	T_0	T_{MAX}	N_N	J_L	A	B	C	C	D_{K6}	L	N_{J6}	P	GEAR (available)						
	[Nm]	[Nm]	[Nm]	[rpm]	[kgcm ²]	[mm]	\square [mm]	without brake Resolver	brake + Resolver	absolute encoder	brake + absolute encoder			G	F	S	K	P		
TA 21	0.82	0.85	2.55	4,500 /	0.37	117.5	75	163	188	179	204	11	20	60	75	■	■	■	■	■
TA 22	1.45	1.55	4.65	6000	0.7			198	223	214	239									
TA 31	1.35...1.45	1.5	4.5	3,000 /	0.82			181.5	216.5	201.5	236.5									
TA 32	2.15...2.55	2.75	8.25	4,500 /	1.51	129.5	88	216.5	251.5	201.5	271.5	14	30	80	100	■	■	■	■	■
TA 33	2.75...3.55	3.9	11.7	6,000	2.19			251.5	286.5	271.5	306.5									
TA 41	5.7...6.6	6.9	20.7	2,000 /	5.65			241	276	261	296									
TA 42	7.1...8.6	9.2	27.6	3,000 /	8.15	159.5	115.5	276	311	296	331	19	40	110	130	■	■	■	■	■
TA 43	8.6...10.8	11.7	35.1	4,500	10.65			311	346	331	366									
TA 51	9...10.8	11.5	34.5	2,000 /	14.9			273	308	293	328									
TA 52	11.3...14.7	16.1	48.3	3,000 /	21.53	189.5	145	308	343	328	363	24	50	130	165	■	■	■	■	■
TA 53	10.4...17.7	20	60	4,500	28.15			343	378	363	398									
TA 61	26...31.5	34.5	103.5		77.71			367	407	387	427									
TA 62	33...44	50	150	1,500 /	113.71	235		445	485	465	505					■	■	■	■	-
TA 63	37...55	64	192	2,000 /	149.7		190	515	555	535	575	32	58	180	215					
TA 63F	55...82	90	192	3,000	149.7	244		690	730	690	730									

ENCODER SYSTEMS

Resolver resolution 12 bit/ revolution

BISS Singleturn - 9 bit/ revolution Multiturn - 2/19 bit/ revolution

Features:
straight plug, shaft with keyway,
PTC-Sensor, protection IP 54

Options:
permanent magnet brake, right angle plug,
KTY-Sensor

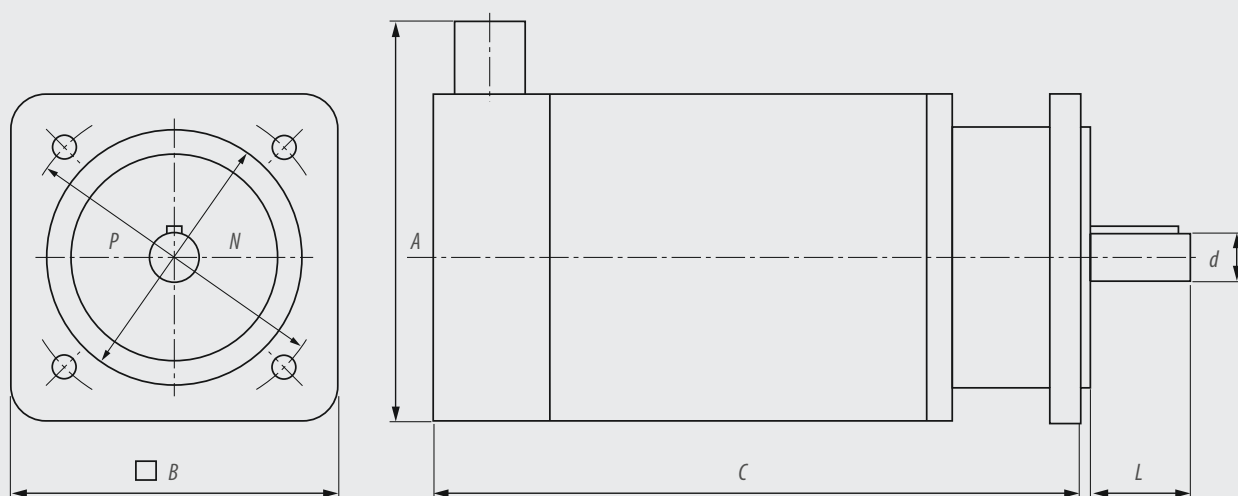
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COMBIVERT F5

COMBIVERT S6

COMBIVERT F6

COMBIVERT H6



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