The right drive for your Lift
## Lift - History

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
</table>
| 1987 | **1st generation** of IGBT-inverters, type 58  
LSVF-inverter for OTIS, Berlin |
| 1991 | **2nd generation** of lift-inverters type F2 with vector-controller, distributed in Europe by SIEMENS |
| 1992 | **1st planetary-gear-drive** with high efficient industrial motor and KEB-two-circuit-fail-safe-brake for LM-Munich |
| 1996 | **3rd generation** of lift-inverters type F4  
with flux vector control  
Development of regenerative units, type R4 |
| 1997 | Two elevators with planetary-gear-drive running  
3 m/s at CARLSBERG Brewery, Denmark and LVM insurance Münster, Germany |
| 1998 | Lift-servo-parameters for permanent-magnet-gearless-motors |
| 2000 | Special customer software for the US-market  
Six elevators in Malaysia with asynchronous-gearless machine at a speed of 3,5 m/s |
| 2001 | First elevators with new inverter-generation type F5  
in open-loop |
| 2002 | New F4 controlboard for Hiperface-encoders  
Software version V3.0 for high-torque-pm-motors |
| 2003 | First elevators 2,5 m/s with positioning control,  
direct approach |
| 2005 | **4th generation** of Lift-inverters  
**F5-Lift** with positioning controller, **all in one**  
Development of THD-filters according to the EN 12015 |
| 2006 | Elevator with F5 positioning controller and direct approach  
at a speed of 5 m/s  
**2nd generation** of regenerative units, type R6 |
• varnished boards against environmental influences (dust, etc.)
• high modulation frequency for noiseless operation
• perfect load-transfer when the brake opens
• power-range from 0.25 kW up to 710 kW
• disconnection under load allowed
• thermostatic controlled fan, no noise when lift is not in use
• 220 V AC single-phase power supply for emergency-run with UPS
• detection of the “easy direction” for undersized UPS
• small dimensions

305 V … 500 V 3phase

<table>
<thead>
<tr>
<th>Inverter</th>
<th>Motor Power kW</th>
<th>Nominal Current A</th>
<th>Peak Current (30s) / A</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.F5.A1D-3A0A</td>
<td>2,2</td>
<td>5,8</td>
<td>10,4</td>
</tr>
<tr>
<td>12.F5.A1D-3A0A</td>
<td>4</td>
<td>9,5</td>
<td>17</td>
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<td>13.F5.A1D-390A</td>
<td>5,5</td>
<td>12</td>
<td>21,6</td>
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<tr>
<td>17.F5.A1G-350A</td>
<td>18,5</td>
<td>42</td>
<td>63</td>
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<tr>
<td>20.F5.A1H-380F</td>
<td>37</td>
<td>75</td>
<td>135</td>
</tr>
<tr>
<td>22.F5.A1R-960A</td>
<td>55</td>
<td>115</td>
<td>172</td>
</tr>
<tr>
<td>23.F5.A1R-940A</td>
<td>75</td>
<td>150</td>
<td>225</td>
</tr>
<tr>
<td>24.F5.A1R-940A</td>
<td>90</td>
<td>180</td>
<td>270</td>
</tr>
</tbody>
</table>

Further sizes upon request!
Software

- self optimizing operating menu
- easy diagnosis
- parameter in lift-terminology
- protection against wrong adjustment
- easy adjustment
- multi encoder
- open-loop-vector-control
- multi motor
- special digital in- and output functions like:
  - brake control
  - main contactor
  - UPS function
  - level running open doors
- speed curve with 5 independent jerks and different acceleration and deceleration for shortest floor-to-floor-times for best driving comfort and optimized passenger conveyance
- direct approach with correction input or positioning control
- self optimizing only with motor-nameplate-data and winding resistance
- speed setting via digital inputs, analog inputs, via BUS, or positioning control
- ogive function with automatic correction of deceleration-curve

Safes features:

- Encoder failure detection
- Over-current detection
- Over-voltage detection
- Brake opening check
- Over speed fault
- Speed limitation whilst inspection-, levelling- and relevelling-speed
- Healing of encoder-puls-loss and encoder-puls-excess

- Output phase check
- Under-voltage detection
- Speed deviation detection
- Main contactor check
- Powerless switching of main contactors
Diagnostic / Adjustment Tools

- Fault history, fault counters, peak current and peak voltage values
- Parameters to view the I/O status, analog input voltages, output voltage, output frequency, output current, motor torque, DC bus voltage
- Diagnostic parameter for trouble shooting encoders with serial communication.
- KEB COMBIVIS PC Software for monitoring and programming the F5 Elevator Drive.

All parameters can be quickly viewed and adjusted through a parameter explorer. Complete drive set up can be saved to disk or copied to another drive for fast commissioning of multiple cars.

Scope function allows adjuster to view realtime operation of the elevator drive.

Typical parameters to monitor are: commanded speed, actual speed, motor current and motor torque. Additionally, analog input and output signals, digital inputs and outputs, drive temperature, DC bus voltage, output voltage, encoder-position, ...and many more, can be monitored.
Open Loop

The ideal solution for retrofitting old elevators and keeping the existing machine.

Your advantages:

• Maintains constant speed in both up and down, loaded and unloaded conditions
• Good positioning, load independent, ± 1 mm
• Easy adjustment, self tuning only by setting the motor-nameplate-data and measuring the winding resistance (can be measured by the inverter drive after installation)
• Digital input for brake release check
• Digital input for main contactor check
  (verifies the contactor is switching between each run)
• Saves installation costs
• Main contactor output to control the contactor and provide powerless switching of the contactor
• Speed-and current-regulator-values are self adjusting
• Works even with old high slip (> 10%) two speed motors
• Positioning controller still works, even when running the motor open loop, uses a position sensor in the hoistway instead.
• Output-phase check before brake opening and during the run for maximum safety

Example: positioning using hoistway encoder but without motor encoder
Closed Loop

By installing a feedback interface card the F5 Elevator Drive is ready for closed loop operation. With these feedback cards it is possible to control both AC induction as well as permanent magnet, synchronous motors.

The options are as follows:

- Incremental TTL, HTL, with SUB-D connector or plug in screw terminals
- SinCos • Hiperface • UVW • Resolver • EnDat • SSI
- Detection of over speed, and speed following errors
- High speed run and/or deceleration confirmation based on motor speed
- Fast rollback compensation for a smooth transition from brake to motor
- High performance speed regulation, ensures accurate tracking of speed profile.
- Full support of advanced encoder functions (HIPERFACE, EnDat), stores motor data, encoder position, etc.
- High resolution encoder interface - supports over 1,000,000 ppr

In addition, KEB can supply pre-manufactured encoder cables. That simplifies field installation and avoids time spending troubleshooting. These high quality cables are made of double shielded twisted pairs for maximum noise immunity.

Special gearless features:

- Special gearless mode - designed to handle the difficulties of low speed operation with higher speed resolution (0.015 rpm), greater internal value resolution, optimized control loops and gain values
- Exceptional load transfer from brake to motor with permanent magnet motors, accurate load weighing is often not required
- High bandwidth speed and current loop - compensates torque ripples often found in inexpensive PM gearless motors
Position control is the latest development to help the elevator control manufacturer to reduce the overall system costs. Naturally, some of these savings are also relevant for the contractor.

- more comfortable
- more precise
- easy and time saving commissioning
- direct approach with and without motor encoder
- input for shaft encoder, incremental or SSI
- for old and new lift machines
- for asynchronous or synchronous motors
- travel time optimizing speed profile
- new floor-selection whilst running

Ogive

- for different floor-to-floor distances
- self-adaption of deceleration
- teach in of deceleration-distance "S1" or manual setting
- scan time of correction input = 256 µs for precise correction
- ogive, direct approach, correction before landing
- noiseless
- less radiation
- with temperature sensor

### Braking Resistors

<table>
<thead>
<tr>
<th>Inverter</th>
<th>BR Part Number</th>
<th>R (Ohm)</th>
<th>PD (W)</th>
<th>PS (W)</th>
<th>A (mm)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>D/D' (mm)</th>
<th>E (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.F5-D</td>
<td>11.BR.100-6180</td>
<td>180</td>
<td>190</td>
<td>3200</td>
<td>26</td>
<td>240</td>
<td>80</td>
<td>-</td>
<td>225</td>
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<tr>
<td>12.F5-D</td>
<td>13.BR.100-6110</td>
<td>110</td>
<td>350</td>
<td>5000</td>
<td>28</td>
<td>400</td>
<td>80</td>
<td>-</td>
<td>385</td>
</tr>
<tr>
<td>13.F5-D</td>
<td>14.BR.226-7853</td>
<td>85</td>
<td>600</td>
<td>12000</td>
<td>270</td>
<td>625</td>
<td>116</td>
<td>240/176</td>
<td>526</td>
</tr>
<tr>
<td>15.F5-E</td>
<td>16.BR.226-7423</td>
<td>42</td>
<td>1200</td>
<td>15000</td>
<td>270</td>
<td>625</td>
<td>116</td>
<td>240/176</td>
<td>526</td>
</tr>
<tr>
<td>16.F5-G</td>
<td>17.BR.226-6303</td>
<td>30</td>
<td>1200</td>
<td>19000</td>
<td>270</td>
<td>625</td>
<td>116</td>
<td>240/176</td>
<td>526</td>
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<tr>
<td>17.F5-G</td>
<td>18.BR.226-6203</td>
<td>20</td>
<td>1700</td>
<td>29000</td>
<td>270</td>
<td>625</td>
<td>116</td>
<td>240/176</td>
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<tr>
<td>21.F5-R</td>
<td>22.BR.226-6866</td>
<td>8,6</td>
<td>4000</td>
<td>68000</td>
<td>270</td>
<td>625</td>
<td>273</td>
<td>240/176</td>
<td>526</td>
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<tr>
<td>22.F5-R</td>
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<td>6,7</td>
<td>5200</td>
<td>88000</td>
<td>270</td>
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<td>23.F5-R</td>
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<td>24.F5-R</td>
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<td>270</td>
<td>625</td>
<td>273</td>
<td>240/176</td>
<td>526</td>
</tr>
</tbody>
</table>

**Number of modules**
- = 2-fold
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.

The EU-guidelines 90/336/EWG place on every machine manufacturer the obligation to carry out the installation of electrical plants according to the EMC-regulation.

In many cases the task arises to check the interplay of individual CE-marked components in the plant or the machine.

For this purpose KEB offers a service which includes the consultation as well as the testing of electrical installations. The long experiences in development and application of drive controllers in the various branches of industry, combined with modern mobile measuring devices, provide optimal conditions for a fast support on the spot.

### HF-Filters

<table>
<thead>
<tr>
<th>Inverter</th>
<th>Filter Kit Part Number</th>
<th>Power Loss (W)</th>
<th>Leakage Current (mA)</th>
<th>EMC-level / cable length</th>
<th>Dimensions W x H x D (mm)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.F5-D</td>
<td>10.U5.B0D-3020</td>
<td>7</td>
<td>15</td>
<td>B / 30m</td>
<td>90 x 250 x 40</td>
<td>1.3</td>
</tr>
<tr>
<td>12.F5-D</td>
<td>13.U5.B0D-3020</td>
<td>11.5</td>
<td>20</td>
<td>B / 30m</td>
<td>90 x 250 x 40</td>
<td>1.3</td>
</tr>
<tr>
<td>13.F5-D</td>
<td>13.U5.B0D-3020</td>
<td>11.5</td>
<td>20</td>
<td>B / 30m</td>
<td>90 x 250 x 40</td>
<td>1.3</td>
</tr>
<tr>
<td>14.F5-E</td>
<td>14.U5.B0E-3030</td>
<td>14</td>
<td>4</td>
<td>B / 10m</td>
<td>135 x 355 x 50</td>
<td>1.5</td>
</tr>
<tr>
<td>15.F5-E</td>
<td>15.U5.B0E-3030</td>
<td>21</td>
<td>4</td>
<td>B / 10m</td>
<td>135 x 355 x 50</td>
<td>1.5</td>
</tr>
<tr>
<td>16.F5-G</td>
<td>17.U5.B0G-3030</td>
<td>14</td>
<td>11</td>
<td>B / 10m</td>
<td>180 x 415 x 55</td>
<td>3.2</td>
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<tr>
<td>17.F5-G</td>
<td>17.U5.B0G-3030</td>
<td>14</td>
<td>11</td>
<td>B / 10m</td>
<td>180 x 415 x 55</td>
<td>3.2</td>
</tr>
<tr>
<td>18.F5-G</td>
<td>18.U5.B0G-3030</td>
<td>20</td>
<td>7</td>
<td>B / 10m</td>
<td>180 x 415 x 65</td>
<td>5.1</td>
</tr>
<tr>
<td>20.F5-H</td>
<td>20.U5.B0H-3000</td>
<td>30</td>
<td>15</td>
<td>B / 30m</td>
<td>270 x 445 x 75</td>
<td>5.5</td>
</tr>
<tr>
<td>21.F5-R</td>
<td>23.U5.B0R-3000</td>
<td>60</td>
<td>48</td>
<td>B / 30m</td>
<td>270 x 400 x 65</td>
<td>9</td>
</tr>
<tr>
<td>22.F5-R</td>
<td>23.U5.B0R-3000</td>
<td>60</td>
<td>48</td>
<td>B / 30m</td>
<td>270 x 400 x 65</td>
<td>9</td>
</tr>
<tr>
<td>23.F5-R</td>
<td>23.U5.B0R-3000</td>
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<td>24.F5-R</td>
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<td>48</td>
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<td>270 x 400 x 65</td>
<td>9</td>
</tr>
</tbody>
</table>

Filter sizes of 10 to 18 are particularly suitable for IT-mains

- EMC-filters according to EN 12015 and optimized for elevator drives
- Special designs for a delta connected supply
- Low ground leakage currents< 11 mA
KEB has long been involved in these developments starting with special EMC filters, active power factor correction, and now finally to harmonic mitigation. We can offer a complete range of filter products to meet these specifications world wide.

Harmonic mitigation according to the new guideline
EN 12015 from March 2005

- Small physical size due to special core design
- Optimized for use with back up power generators
- Protects the drive from voltage transients
- Increases drive lifetime
- no fan - no noise
- further series THD ≤ 8% and PWHD ≤15% available

<table>
<thead>
<tr>
<th>Harmonic Filter- THD ≤ 15% / PWHD ≤ 38%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part number</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>07.Z1.C04-1001</td>
</tr>
<tr>
<td>16.Z1.C04-1001</td>
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<td>17.Z1.C04-1001</td>
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<tr>
<td>18.Z1.C04-1001</td>
</tr>
<tr>
<td>19.Z1.C04-1001</td>
</tr>
</tbody>
</table>

EMC-filters according to EN 12015 and optimized for elevator drives
Special designs for a delta connected supply
Low ground leakage currents < 11 mA

Voltage and current with harmonic filter THD ≤ 8 %
The physical principle of all elevators is to change electrical energy into potential energy that is stored in the load which was lifted up.

In 50% of all rides the motor works as a generator and gives back the potential energy. Typically this energy is changed into heat by braking resistors. This heat is wasted in the machinery room and often needs additionally energy for air-condition.

After 10 years experience in regen units KEB introduces the next generation for faster amortisation.

**Advantages:**

- **Energy savings** - returns overhauling load energy back to the line supply.
- **High regen system efficiency** - greater then 98%, minimal lost energy on return.
- **Modular sizes** - to match the up front investment with the required demand, i.e. a gearless system will have more returned energy than a geared, therefore a gearless system would need a larger regen module.
- **Elimination of the braking resistors** - the size of the cooling (HVAC) system for the machine room can be reduced, offsetting the up front cost of the regen system. Furthermore, the operating cost of the cooling system is reduced.
- **Competitive compatibility** - the KEB regen system can be used not only with KEB elevator drives but also with those of our competition. Get the same benefit even when you use a different drive.
- **No decrease in power quality** - the base KEB regen system creates the same level of harmonic distortion on the line, as does a standard drive without regen.
- **EN 12015 compliant** - when using a KEB harmonic filter together with the KEB regen system the result is a solution which meets the requirements of EN 12015 and IEEE519 for power quality.
- **Easy to install** - nothing to adjust, simply turn it on and it runs when the elevator does.
- **User interface** - display & keypad for diagnostic service, COMBIVIS software can also be used to graph performance.
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Elevator Brakes COMBISTOP

Type 38.DDN / Double brake

Type 38.DEN / Single brake

Type D8 / redundant single brake

• brake for Lift application with TÜV approval, conform to EN 81
• low noise < 60dB!
• also as safety-device on gearless-machines to avoid safety-gear for direction upwards
• type D8 - two armature parts at one magnet, TÜV approval for sizes 05, 07 and 09
• much less inertia as a drum brake

Construction features:

• IP40 - Standard, IP65 / IP66 on request
• Coil IP 66
• housing consists of forging (no shrink hole which shear and scrap especially in the area of springs)
• springs are corrosion protected, refined and fixed, steady stroke consistent 10.000.000 strokes
• other options: flange, hand release, dust protection ring, terminal box
• Encoder / tacho generator adapter
Worldwide

• support through experienced application engineers
• training / seminars
• trouble shooting / service
• accompanying measurements for EMC-certification
• development
• engineering
• documentation

Ask for door-drives and escalator drives!
Customized Solutions

- ideal for retrofit
- dust tight
- plug and play

Options:
- HF-filter
- THD-filter
- choke
- main contactors
- brake contactor
- decoupling relais
- prewired

our partners for complete solutions:
- ISA, Germany
- SFKEB, France
- SETEC, Belgium