KNX training with the new GAMMA Training Kit 5.1

Modular, easy and individually configurable

www.siemens.com/gamma
GAMMA KNX training with the Training Kit in the Training Center or directly at the customer
## Selection and ordering data

### GAMMA-Training Kit GTK 5.1

<table>
<thead>
<tr>
<th>Description / Article no.</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounted FOM</td>
<td></td>
</tr>
<tr>
<td>Article no.</td>
<td></td>
</tr>
<tr>
<td>E10003-C38-7S-K0110</td>
<td></td>
</tr>
<tr>
<td>E10003-C38-7S-K0120</td>
<td></td>
</tr>
</tbody>
</table>

### Optional Operation and Function Module (FOM)

<table>
<thead>
<tr>
<th>Description / Article no.</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module 100 Mounting Plate quadruple*</td>
<td>E10003-C38-5S-M0100</td>
</tr>
<tr>
<td>Module 110 Pushbutton with UP 227</td>
<td>E10003-C38-5S-M0110</td>
</tr>
<tr>
<td>Module 120 Pushbutton &amp; Air Quality Sensor</td>
<td>E10003-C38-5S-M0120</td>
</tr>
<tr>
<td>Module 131 Pushbutton &amp; Presence detector</td>
<td>E10003-C38-5S-M0131</td>
</tr>
<tr>
<td>Module 200 Mounting Plate double*</td>
<td>E10003-C38-5S-M0200</td>
</tr>
<tr>
<td>Module 220 Presence detector KNX/DALI with LED strips</td>
<td>E10003-C38-5S-M0220</td>
</tr>
<tr>
<td>Module 300 Mounting Plate single*</td>
<td>E10003-C38-5S-M0300</td>
</tr>
<tr>
<td>Module 320 QMX3</td>
<td>E10003-C38-5S-M0320</td>
</tr>
<tr>
<td>Module 410 Touch Panel</td>
<td>E10003-C38-5S-M0410</td>
</tr>
<tr>
<td>Module 500 Cover Plate</td>
<td>E10003-C38-5S-M0500</td>
</tr>
<tr>
<td>Module 700 Cover Plate DALI</td>
<td>E10003-C38-5S-M0700</td>
</tr>
<tr>
<td>Module 710 DALI</td>
<td>E10003-C38-5S-M0710</td>
</tr>
<tr>
<td>Module 720 LED dimmer (four channels)</td>
<td>E10003-C38-5S-M0720</td>
</tr>
<tr>
<td>Main Line Module</td>
<td>E20001-Y5980-P430</td>
</tr>
</tbody>
</table>

* Product needs to be ordered separately, the necessary electronic components for connections are included.

The order for the GAMMA Training Kit 5.1 and the Operation and Function Modules (FOMs) can be placed via local sales. Please inform local sales about the required article and you will receive an offer. The presentation and training cases are offered in the versions listed above and can be extended with optional Modules. Please contact your local sales in case of further questions.
GAMMA Training Kit 5.1 – versions

The modular GAMMA Training Kit GTK 5.1 consists of the demo case Classic Basic with the already mounted Module 110 or Module 120.

If the training case Classic Basic is fully equipped, it is suitable for the organization of mobile KNX classes for system integrators, electrical installers and planners alike. Both training cases offer the option to mount three additional Modules individually and at a different place the DALI Module. On the Module 110 and 120 there is a pushbutton with a programmable interface and the room control unit UP 227. They differ in the pushbutton triple (Module 110) and the Air Quality Sensor (Module 120).

All cases of the GTK 5.1 series are robust and built as a trolley suitcase for a safe and easy transportation of the technical components.

Basic configuration

The GTK 5.1 – Classic Basic presents the following functions:

- Switching, dimming, solar protection, set value, central function
- Heating and cooling with room control unit UP 227
- Window contact
- Information display and weekly schedule programs with room control unit UP 227
- KNX/IP communication
- Alarm function “wind”
- Web visualization with the IP Control Center N 152

In the basic configuration, these devices are mounted in the GTK 5.1 – Classic Basic:

- Power supply unit N 125/22
- USB Interface N 148/12
- IP Router N 146/02
- IP Control Center N 152
- 8-port network switch 10/100 Mbit/s
- 3 x KNX connection sockets
- 2 x DALI connection sockets
- 6 x switching/dimming, heating and cooling with N 526E02
- 4 x blinds with 2 x RL 521/23 with AP 118
- Pushbutton interface quadruple UP 220D31
- Pushbutton with LED via UP 220D31
- Room control unit with display UP 227
- BTM, i-system pushbutton, LED 223/13, white UP Module 110
- AQR Room sensor
Room model

The room model is the starting point in the display and operation section of the case, which is controlled by the mounted Function and Operation Modules (FOMs).

The room model in the GAMMA Training Kit enables you to show all KNX functions such as:
- Lighting group A & B above a meeting table
- Lighting group C in a meeting room
- Lighting D in the staircase
- Office room lighting E and F
- Blinds on four sides M1, M2, M3 and M4
- Wind sensor simulation wind / no wind
- Window simulation: window open / closed
- Heating radiator G
- Cooling element H

Demo case configuration

In the basic configuration of the demo cases, the mounted FOM are not predefined but can be extended and exchanged with any optional FOMs. There are three Module places left for your own configuration. Only the Module 110 or 120 is a minimum requirement in order to control the window and wind simulation. For the blank Modules the required devices need to be ordered separately, but the necessary connector cables are delivered sockets below the cover.

The KNX solutions and applications in the GTK 5.1 depend on the mounted FOMs. A Module consists of a 200 x 200 mm plate with an installed KNX device. The Module M710 DALI has different dimensions.

All Modules can be ordered without a device and with an installed GAMMA device. For the blank Modules, the KNX devices are ordered separately. In this way, the GAMMA Training Kits are flexible in their usage and can be upgraded individually.
People spend about 90 percent of their time indoors.

Improve the places where they spend their lives and you improve their lives.

With our people and technology, our products and services, our aim is to create perfect places.

For every stage of life.

When building technology creates perfect places – that's Ingenuity for life.

#CreatingPerfectPlaces
siemens.com/perfect-places