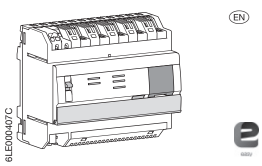
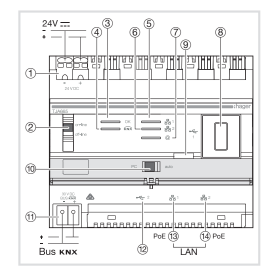
## :hager



### Server with easy configuration



a VDI box, make sure that the separation of high and low current is respected.



The device must only be installed by a qualified electrician in accordance with the installation standards in force in your country.

Do not install outside of the building.

# TJA665 TP IP 230V/ Bus 24V Pol

(EN)

The TJA665 is a configuration server for KNX products in easy mode. It enables configuration of all Hager and Berker branded products that include easy mode.

The product connects both:

- to the KNX bus via connector (1);
- $\bullet$  and to the local IP network via the two Ethernet ports,  $\textcircled{\scriptsize{13}}$  and  $\textcircled{\scriptsize{4}}$  .

The product is equipped with configuration software for KNX Easy products. This software operates in conjunction with web browsers installed on tablets, smartphones and PCs.

OS compatibility: iOS 8, Android 4.4, Windows 8.1 Browser compatibility: IE11, Chrome, Firefox.

#### Installation

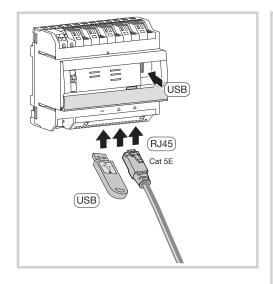
Ideally, the TJA665 should be installed in the VDI box of your installation or in the TXA100 configuration case. In cases where the installation does not include

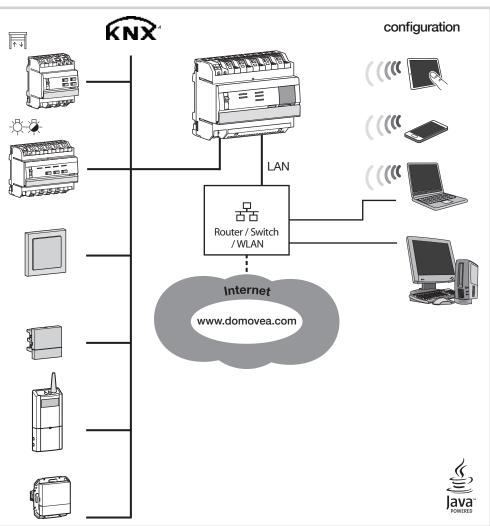
| Switches |          | Behaviour of the Ethernet ports  |   |                   |                   |  |
|----------|----------|--|---|-------------------|-------------------|--|
| 10       | 2        | Ethernet port 1  | Ethernet port 2   | IP network status | KNX bus<br>status |  |
| Auto     | on-line  | This is the normal mode of operation of the TJA665 when it is connected to an external router. The two ports can be configured via a DHCP server or with a fixed IP address. |   |                   | On-line           |  |
|          |          | <ul> <li>As a DHCP client (factory-set default mode), the TJA665 received network (the router). If, after 40 seconds, no address has been address: 192.168.0.253</li> </ul>  |   |                   |                   |  |
|          |          | - With a static IP address, the TJA665 immediately takes accounternet tab of the configuration device adjustment menu:   | JA665 immediately takes account of the parameters set on the "Server configuration - on device adjustment menu: |                   |                   |  |
|          |          | <ul> <li>Interface IP address</li> <li>Subnet mask</li> <li>Default gateway address</li> </ul>   |   |                   |                   |  |
|          |          | NB: Even when there is an IP address conflict on the net module will not automatically switch to the fallback address.   | work (other equipment already using the set IP address), the ess.   |                   |                   |  |
|          | off-line | This mode is a fallback mode in which the 2 ports are interchangeable. They are then automatically configured as a DHCP client.  |   |                   | Off-line          |  |
|          |          | - If no IP address has been attributed by the DHCP server after fallback address 192.168.0.253   | a wait of 40 seconds, the TJA665 automatically assumes the  |                   |                   |  |
| PC       | on-line  | To be used when a PC is connected directly on the TJA665. The 2 ports are interchangeable and configured with the following  |   | On-line           | On-line           |  |
|          |          | - Interface IP address: 192.168.0.253  |   |                   |                   |  |
|          |          | - Subnet mask: 255.255.255.0   |   |                   |                   |  |
|          |          | - Default gateway address: 192.168.0.1   |   |                   |                   |  |
|          | off-line | This mode is a fallback mode. The two ports are in DHCP client   | mode.   | Off-line          | Off-line          |  |
|          |          | <ul> <li>If no IP address has been attributed by the DHCP server after<br/>module automatically assumes the fallback address 192.168.0</li> </ul>                            |   |                   |                   |  |

#### Interpretation of the LEDs

| LED function        | LED ref.    | Status          | Description  |
|---------------------|-------------|-----------------|--|
| Power               | 3           | Off             | Unit without power   |
|                     |             | Blinks green    | Unit start-up phase  |
|                     |             | Lights up green | Unit started   |
|                     |             | Blinks red      | Unit supplied by the power reserve (10 s max)  |
|                     |             | Lights up red   | OS loading error   |
| KNX                 | (4)         | Off             | Unit supplied by the power reserve (10 s max)  |
|                     |             | Blinks green    | Connected to the KNX bus - bus traffic   |
|                     |             | Lights up green | Connected to the KNX bus - no bus traffic  |
|                     |             | Lights up red   | No KNX bus connection  |
| Ethernet 1          | (5) and (6) | Off             | No network (or operating on power reserve – 10 s max)  |
| and 2               |             | Blinks green    | No DHCP server detected, operating on fallback IP address                                      |
|                     |             | Lights up green | Network detected and IP address allocated  |
|                     |             | Lights up red   | IP address conflict  |
|                     |             | Blinks red      | Waiting for IP address allocation  |
| Portal              | (7)         | Off             | No Hager portal connection   |
|                     |             | Blinks green    | Hager portal connection attempt  |
|                     |             | Lights up green | Hager portal connection established  |
|                     |             | Lights up red   | Hager portal connection inaccessible or connection refused                                     |
| Bus voltage present | 9           | Lights up red   | Check the bus voltage with a short press of button (9). Red LED lit indicates KNX bus present. |

1 6LE000407





## **Technical specifications**

| KNX power supply  | KNX bus SELV 30 V ===   |  |  |  |
|---|---|--|--|--|
| External Safety Extra Low Voltage                                       | 24V via Hager TGA200 or TXA114 SELV supply or via PoE supply                  |  |  |  |
| Consumption on the bus line   | 10 mA max - 30 V ===  |  |  |  |
| Consumption on the auxiliary supply                                     | 200 mA max - 24 V ===   |  |  |  |
| Standard/Standby consumption on the KNX bus                             | 8mA   |  |  |  |
| Standard/Standby consumption on the 24 V Ethernet and USB not connected | 100 mA  |  |  |  |
| Maximum dissipation (24 V output  | 5W  |  |  |  |
| PoE Supply Consumption  | 50 mA   |  |  |  |
| Ethernet network communication  | 2x100/"1000 BaseT"  |  |  |  |
| Bus connection 11   | 0,6 - 0,8 mm <sup>2</sup>   |  |  |  |
| IP/Eth ①  | 0,75 - 2,5 mm²  |  |  |  |
| IP/Ethernet network socket 13 14  | 2xRJ45  |  |  |  |
| Operating temperature   | 0°C -> + 45°C   |  |  |  |
| Storage temperature   | - 20°C -> + 70°C  |  |  |  |
| Footprint   | 6x17,5mm  |  |  |  |
| USB2 interface (8) (12)   | 2   |  |  |  |
| Installation mode   | DIN rail  |  |  |  |
| Operating altitude  | < 2000 m  |  |  |  |
| Pollution level   | 2   |  |  |  |
| Surge voltage   | 4 kV  |  |  |  |
| Protection rating (box)<br>(box under under faceplate)                  | IP20<br>IP30  |  |  |  |
| Impact resistance   | IK04  |  |  |  |
| Overvoltage category  | III   |  |  |  |
| Standards   | EN 60950-1, EN 50491-3, EN 50491-5-2, IEE 802.3 at, USB 2.0, Handbook KNX 2.1 |  |  |  |
|   |   |  |  |  |