



Gateway communication + Wi-Fi/ Hi-Web kits for EVEREST modules in cascade type KGH5/KGH10-Kp (PAE GPE)

When several EVEREST 290 units are cascaded, the individual units must communicate with each other. For this purpose, a gateway panel must be used (a KGH5-Kp (PAE GPE) kit if the system consists of 2 to 5 units, or a KGH10-Kp (PAE GPE) kit if the system consists of 6 to 10 units) to which each unit must be connected via an RJ45 ETHERNET data cable. In addition to cascade communication, the KGH cards also offer the possibility of connecting the system to a Wi-Fi network and to the Web via a Hi-WEB card. Network card in a closed housing that allows monitoring and supervision of the

main operating parameters by accessing the local Wi-Fi network. A customer's smartphone or tablet can be used as an interface. The closed housing with network card has to be mounted on the back of the front panel of the EVEREST units. The cables (power or data cables) for connecting the kit to the EVEREST unit (supplied in the kit) are not included.

Brand

Emicon

Application

- Can only be ordered as an option when purchasing EVEREST 290 units in cascade KGH5-Kp (PAE GPE) for Wi-Fi/ Hi-WEB and communication between 2 to 5 EVEREST units in cascade
- KGH10-Kp (PAE GPE) for Wi-Fi/ Hi-WEB and communication between 6 to 10 EVEREST units in cascade
- You only need 1 kit per cascade

Composition

■ KGH5-Kp (PAE GPE) or KGH10-Kp (PAE GPE) closed board with integrated gateway panel for Wi-Fi/ Hi-WEB connection

Air Handling Units, chillers & fancoils

KGH5/KGH10-**Kp (PAE GPE)**

- **Emicon**
- Air/water monoblock
- Accessories





Air Handling Units, chillers & fancoils

Versions

- KGH1-Kp (PAE GPE) Gateway kit for a single EVEREST module with Wi-Fi/ Hi-WEB router (without cascade communication)
 KGH5-Kp (PAE GPE) Gateway board kit for 2 to 5 units with cascade communication and Wi-Fi/ Hi-WEB router
 KGH10-Kp (PAE GPE) Gateway board kit for 6 to 10 units with cascade communication and Wi-Fi/ Hi-WEB router