



Aktivátor topení

**Typ
Catalog No.**

**CHAP-01/E5-12E
195177**

Dodavatelský program

| | | |
|------------------|--|-----------------|
| Typ produktu | | Ovládání |
| Typ montáže | | Zásuvné |
| Napájení | | Síťové napájení |
| Aktivační funkce | | Topení |
| Barva | | Dopravní bílá |

Technická data podle ETIM 7.0

| | | | |
|---|--|----|---------------------------|
| Installation bus systems (EG000032) / Heating actuator for bus system (EC001586) | | | |
| Elektrotechnika, automatizační technika a technika řízení procesu / Elektroinstalacní zařízení, přístroj / Sbornicový systém / Heating actuator for bus system (ecl@ss10.0.1-27-14-31-47 [ACN427011]) | | | |
| Bus system KNX | | | No |
| Bus system KNX radio | | | No |
| Bus system radio frequent | | | Yes |
| Bus system LON | | | No |
| Bus system Powernet | | | No |
| Other bus systems | | | Other |
| Radio frequent bidirectional | | | Yes |
| Mounting method | | | Surface mounted (plaster) |
| Width in number of modular spacings | | | 0 |
| Bus connection included | | | Yes |
| Bus module detachable | | | No |
| Correcting variable consistent | | | Yes |
| Correcting variable switching | | | No |
| Valve protection function | | | Yes |
| Manual switch | | | Yes |
| Number of binary inputs | | | 0 |
| Max. switching current (resistive load) | | A | 16 |
| Number of outputs | | | 1 |
| Max. output current | | A | 12 |
| Switching voltage | | V | 196 - 253 |
| Degree of protection (IP) | | | IP20 |
| Min. depth of built-in installation box | | mm | 0 |