

Item no.: 388110

HOPE11902176 - HOPPE Z-Wave eHandle ConnectSense Amsterdam 32-42mm



from 116,73 EUR

Item no.: 388110 shipping weight: 0.20 kg Manufacturer: Homee

Product Description

Product information "HOPPE Z-Wave eHandle ConnectSense Amsterdam 32-42mm"Pin length 32-42mm / M5x35/40 screws included. Check the pin length required for your windows. You can find an overview of dimensions in the picture gallery. Monitors the window status in the Smart HomeThe eWindow handle ConnectSense reliably detects burglary attempts at the window and reports them to the Smart Home centre. In addition, both the position of the handle (closed, tilted, open) and that of the window sash (closed, open) are recognised and reported. By constantly comparing the position of the handle and window sash, it is possible to recognise exactly whether a window is actually open or whether only the handle is in the open position without the window sash having been moved. The eWindow handle ConnectSense offers extensive functions for monitoring the window status in the building - even while on the move via a smart phone message if necessary. Detects burglary attempts at the windowA special algorithm distinguishes between an actual burglary attempt (e.g. levering open the window) and an accidental shock (e.g. caused by children playing with a ball). The user can use their smart home control centre to define deterrent measures that should be triggered if a break-in attempt is detected. Offers more convenienceRegardless of the break-in attempt detection, the eWindow handle ConnectSense can be used to define scenarios that ensure greater energy efficiency and convenience. For example:- Automatic throttling of the heating or air conditioning when the window is open for ventilation- Automatic closing of the shutters only when the patio door is closedFurther scenarios are possible - depending on the structure of the smart home system and the preferences of the residents. Transmission security The eWindow handle ConnectSense works with the standard wireless protocol Z-Wave Plus. It is equipped with the current "S2" security standard and establishes encrypted communication in combination with a Z-Wave Plus smart home centre. The ra

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

