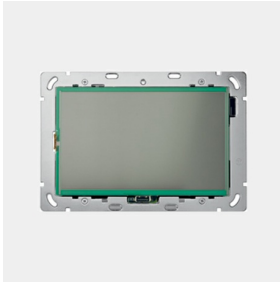


Last information update: February 2023

**Product code**

MI33: 7" Touch panel

Technical description

The 7" touch panel is used to view and control the building's current states and functions. The viewing software integrated with its own user interface offers a high level of sensitivity. The operating system installed is Windows CE.NET. Additional functions: Weekly calendar with time synchronisation via internet Presence simulation (recording and repetition of usual commands) Alarm management Internet access Image loading and presentation (slide show) Automatic stand-by Password protected Customisable user interface The 7" touch panel has a KNX, USB interface and LAN (10/100 Mbit/s) and integrated loudspeaker. Thanks to its thin design and flush-mounting, its uses vary from residential to service industry applications. Can be fitted either horizontally or vertically. KNX software functions: Switching, dimming, control of systems for protecting against sunlight such as roller shutters, awnings and Venetian blinds. Save and retrieve scenes. Send values. View status telegrams. View ambient temperature. Logic functions. Disabling module. Dynamic language selection via KNX object. Rated voltage: Rated Voltage: 115/230V AC, 50 Hz Absorption: 2 W in energy saving mode, 9 W during operation Operating temperature: - 5°C to 45°C Display dimensions: 17.8 cm (7") Resolution: 800 x 480 pixels Display type: TFT Colours displayed: 65,000 Hardware: 312 MHz Intel XScale PXA270 RAM: 64 MB Flash memory: 64 MB

Colour

Indeterminate (00)

Complies with EN60598-1 and pertinent regulations