Design iGuzzini

iGuzzini

Last information update: February 2023



## Product code

MI02: Key interface, 2 channels

## Technical description

Generates an internal signal voltage for connecting two conventional push-buttons or floating contacts and for connecting two low current LEDs. The wires are 30 cm long and can be extended to max. 7.5 m. KNX software functions: switching, dimming or venetian blind control using 1 or 2 inputs, position control for venetian blind control (8 bit), pulse edges with 1-, 2-, 4- or 8-bit telegrams, differentiation between short and long activation, initialisation telegram, cyclical transmission, pulse edges with 2-byte telegrams, 8-bit linear regulator, scenes, counter, disable function, break contact/make contact function, debounce time. Outputs for connecting control lamps (low current LEDs) for status indication. For each input/output object type: contact voltage: < 3V (SELV) Contact current: < 0.5 mA Output current: max. 2 mA Max. cable length: 30 cm unshielded, can be extended up to 7.5 m with an unshielded "twisted" cable.

oit linear regulator, scenes, counter, disable function, break contact/make contact function, debounce time. Outputs for connecting control lamps (low current LEDs) for status indication. For each input/output object type: contact voltage: < 3V (SELV) Contact current: < 0.5 mA Output current: max. 2 mA Max. cable length: 30 cm unshielded, can be extended up to 7.5 m with an unshielded twisted cable.	
Colour Indeterminate (00)	Weight (Kg) 0.2
Notes For system composition info, please contact	Guzzini
ERC	Complies with EN60598-1 and pertinent regu