

Panasonic

POWER SUPPLY & INTERFACE Binary Inputs for flush-mounted sockets 2/4/6 way

KNX Binary Inputs for flush-mounted sockets 2/4/6 way



MAIN FEATURES

- Binary input modules with 2, 4 or 6 inputs for floating switch/ push button contacts
- Can be installed in combination with conventional push buttons/ switches in flush-mounted sockets
- Inputs can be reconfigured to outputs: binary input: potential-free contact/binary output: 1mA (low current) (LED 1mA types)
- Adjustable response to restoration of the bus supply

INPUT FUNCTIONS

The following functions can be configured:

- Switch / push button input
- Dimmer control
- Control of blinds
- Value
- Up to 4 Command LED (With BI 6-way, only C1...C4)

TECHNICAL DATA

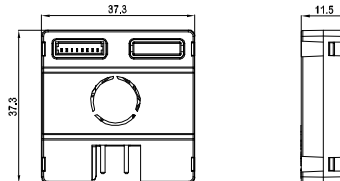
GENERAL	
Power supply	Bus voltage
Permitted operating temperature	-5 °C... + 45°C
Current draw from bus voltage	Max 10 mA
Bus connection	Bus terminal
Type of protection	IP 20 to EN 60529
Degree of pollution	2 to IEC 60664-1
Protection class	Class III to IEC 61140
Overvoltage class	Class III to IEC 60664-1
Dimensions	LxWxH 37 x 37 x 12 (mm)

Inputs	
Quantity	2 Way: 2 outputs 4 Way: 4 outputs 6 Way: 4 outputs
Use	Low current LEDs without series resistor
Output current	Maximum 1 mA / output

PRODUCT CODES

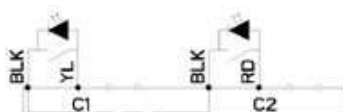
PRODUCT	PRODUCT CODES
KNX Binart Input 2-Way	WRKT24025NC
KNX Binart Input 4-Way	WRKT24045NC
KNX Binart Input 6-Way	WRKT24065NC

DIMENSIONS

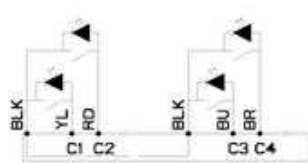


CONNECTION

KNX Binart Input 2-Way



KNX Binart Input 4-Way



KNX Binart Input 6-Way

