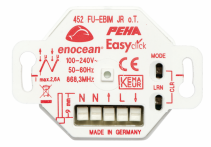


EnOcean Easyclickpro flush-mounting rec.for blinds/shutters, w.pos.detection

Product Data Sheet



Current supply	230 V AC	
Mounting method	Flush mounted (plaster)	
Colour	White	
Suitable for degree of protection (IP)	IP20	
Suitable for venetian-/roller shutter switch	Yes	
Push button mode	Yes	
Switching mode	No	
With radio controlled push button	No	
Halogen free	Yes	
Radio frequency	868Megahertz	
2 channel	no	
bi-directional	yes	
energy metering	no	
position detection	yes	
potential-free contact	no	



EnOcean Easyclickpro flush-mounting rec.for blinds/shutters, w.pos.detection

In addition to the bidirectional functions, the Easyclick receiver variant features position detection that can record and acknowledge the running times of shutters and blinds. Positions can then be visualised e.g. on the handheld transmitter D 450 FU-HS 128. The running times of the receivers are synchronised automatically when they reach their UP/DOWN end positions. The bidirectional Easyclick JR receiver can not only receive radio signals, but also transmits back its status every time it changes. For instance, the top/bottom end position of a shutter/blind can be depicted as a virtual image and visualised e.g. on the handheld transmitter D 450 FU-HS 128. The Easyclick receiver is designed to regulate shutters and blinds.

A range of functions and parameters can be selected:

two-key operation UP/STOP/DOWN with slat adjust (standard function blind) two-key operation UP/STOP/DOWN w/o slat adjust (standard function shutter)

jog mode (ON/OFF)

one-key operation UP/STOP/DOWN safety lock for maintenance work

automatic ON/OFF

sun sensor / twilight sensor / wind sensor / rain sensor

4 possible positions TOP/BOTTOM for lighting scenes • lockout protection with window contact / window handle

A function can be defined individually for each of the max 32 programmed transmitters

Integrated repeater functions (1 level / 2 level) can be switched ON for each project, irrespectively of the set functions Separate preassigned functions and parameters when e.g. window contacts and window handles are being programmed

Technical data:

Own consumption: < 0.5 W (bistable relays) Transmit frequency: 868.3 MHz Voltage supply: 100–240 Vac/ 50–60 Hz Neutral conductor: required

Ambient temperature: -20 °C to +40 °C Storage temperature: -40 °C to +85 °C Plugin terminals: max 1 x 1.5 mm²

Housing height: 28 mm

Rating: IP 20

Mounting lugs: for screwing down in switch sockets

Approvals: ČE; KEMA/KEŬR Connecting data: I max 1.6 A

Material No.	Article No.	EAN-code
00366576	D 452 FU-EBIM JR O.T.	4010105366570

PEHA Elektro GmbH & Co.KG

a Honeywell Company Daimlerstraße 4 58553 HALVER DEUTSCHLAND Tel.: 02353 9118 001 Fax: 02353 9118 311 mail: peha@honeywell.de

2

www.peha.de

Änderungen vorbehalten. © Honeywell PEHA

18.10.2018