

EnOcean Easyclickpro flush-mounting JR receiver

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
potential-free contact	no



EnOcean Easyclickpro flush-mounting JR receiver

The bidirectional Easyclick roller/shutter 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: CE; KEMA/KEUR

Approvals: CE; KEMA/KEUR Connecting data: I max 1.0 A

Material No.	Article No.	EAN-code
00364356	D 452 FU-EBI JR O.T.	4010105364354

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