

181 & 182 EnOcean Switch Panel: Installation Guide



Before fixing the switch in place, ensure that it communicates reliably with the Enocean Gateway from the proposed location.

For instructions on pairing the switch with a Helvar 434 EnOcean Gateway, see the 434

Installation Guide.

Mounting the switch unit on metallic surfaces may restrict the radio signal transmission range. Maximum number of switch panels per gateway: 20

868 MHz ISM band (Europe) Operating frequency: 30 m (unobstructed space) Range:

Material: Switch rockers: plastic. Frame: Stainless steel

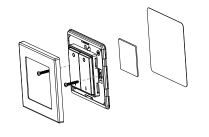
IP 30 IP rating:

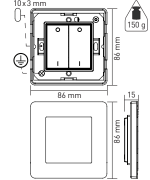
Ambient: 0°C to +50°C. Storage: -10°C to +70°C. Temperature:

Relative Humidity: Max 90%, non-condensing EMC EN 301489-1 & EN 301489-3

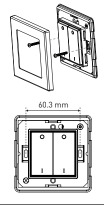
Safety: EN 60950 R & TTE: 1999/5/EC Wireless protocol: ISO/IEC 14543-3-10

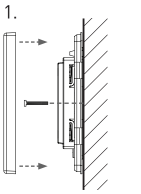
Environment: Complies with WEEE and RoHS directives

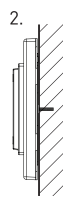




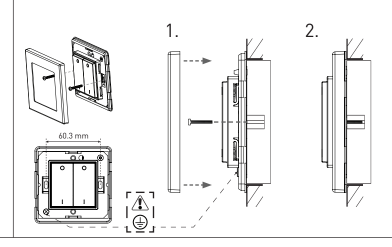
Screw to solid wall



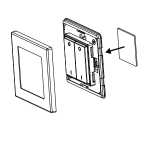


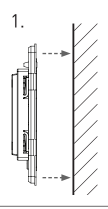


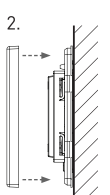
Screw to backbox

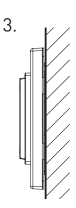


Stick to wall or other surface

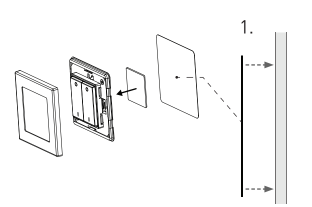


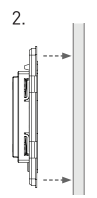


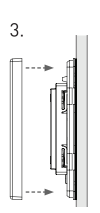




Stick to glass or other smooth surface









Doc. 7860308, issue 01

30.10.2013

Data is subject to change without notice.

www.helvar.com