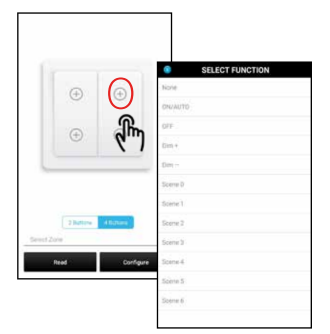
TECHNICAL DATA SHEET

EnOcean 4 function push button panel, labeled, white

FAGERHULT



Application Programming Options for + button



NOTE: Each EnOcean push button panel can control one zone. If no zone is selected the push button will control all zones within Radio Range.

TECHNICAL DATA	
RADIO TRANSMITTER	PTM 215B pushbutton module with integrated antenna
ENERGY SOURCE	Electro-dynamic energy generator, maintenance free
FREQUENCY / PROTOCOL	2.4 GHz / Bluetooth Low Energy (BLE)
CHANNELS	2 or 4 (single or double rocker with medial position, pressed/released)
DIMENSIONS OF ROCKER	50 x 50 mm
DIMENSIONS OF FRAME INSERT	55 x 55 mm
DIMENSIONS OF CENTRAL PLATE	71 x 71 mm
DIMENSIONS OF FRAME	81 x 81 mm
TOTAL INSTALLATION HEIGHT	14 mm (frame lies directly against the wall)
MOUNTING	Gluing (double-sided mounting film enclosed), screwing onto flat surface
OPERATING CONDITIONS	Temperature: - 25 °C + 65 °C Humidity: 0 95% r.h., non-condensing (dry environment only)
LIFETIME	> 50.000 actuations (switching cycles) according to EN 60669 / VDE 0632
APPROVALS	RED, FCC, ISED, ACMA

Art. no: 86437

Organic Response EnOcean Wireless Push button panel, labeled

EnOcean 4 function push button panel, labeled, white. Battery-free EnOcean Push buttons, which communicate wirelessly, with the Organic Response G3 nodes in the installation. The push button panels can be configured to control any zone within Organic Response sensor node gen 3 with Firmware Version 175 or later.

All parameters are set using the Organic Response app for ANDROID and iOS devices with NFC & iOS 13 or later.