**Valve Drive EnOcean, 868 MHz, SM**

The Valve Drive EnOcean is a valve drive for the mounting on valves, e.g. for radiator heating. It is used to control a valve for heating. The Valve Drive EnOcean communicates on this with a gateway (e.g. KNX <-> EnOcean) via radio.

- Display to show the set point temperature
- Rotary wheel for changing the set point temperature
- Range in building up to 30 m
- Frequency: 868,3 MHz
- Communication via EEP (EnOcean Equipment Profile) A5-20-04
- Typically 5 – 10 m dependent on building structure
- Measuring of room and flow temperature
- Actuating travel and end position detection
- Powered by two 1,5 V AA batteries
- Battery life time up to 4 years
- Battery warning when batteries are nearly empty

**Operation:** push-button on the device for Teach-In

**Protection:** IP30, EN 60 529

**Mounting:** valve M30x1,5

**Dimensions:** 57 x 57 x 101 mm

**Delivery, mounting incl. accessories:**

**Start-up:**

**Manufacturer:** ABB STOTZ-KONTAKT

**Make like:** SE/K 1.868.1

**Material:**...........  **Labour:**...........