Electromotor Valve Drive

The Electromotor Valve Drive ST/K 1.1 is a proportional valve drive for controlling heating valves via the ABB i-bus® EIB. The valve drive is mounted on thermostat valve bases. The control is carried out via continuous EIB / KNX room thermostat. The Electromotor Valve Drive ST/K 1.1 also has two binary inputs which can be used e.g. for the connection of a presence contact and/or window contact. The status of these inputs can be sent on the EIB / KNX.

- Voltage supply: via EIB / KNX
- Power consumption: type 240 mW/max. 350 mW
- 2 binary inlets: presence and/or window contact
- Bus connection: bus connecting terminal
- Protective system: IP 21 according to EN 60 529
- Safety class system: III according to DIN VDE 0106 part 1
- Recognition of valve end stop: automatically
- EIB / KNX: via bus connecting terminal
- Dimensions: 82.5 x 50 x 65 mm
- Manufacturer: ABB
- Type: ST/K 1.1
- Material: .....
- Labour: ....