

05.390.00..0000

# **SANIT WC control encoded radio signal mains supply**



## Item number

## **Product description**

05,390,00,,0000

WC control system using encoded radio signals for accessible construction as per DIN 18040

Finishing set with mains supply 230V AC/6V DC

WC flush system for manual remote flush actuation via arm support rails with wireless push button, for con-cealed cisterns with a small access opening (from year of construction 2014) CC-121-S-FO-2V-2C, CC-122-S-UO-2V-2C and CC-150-S-UO-2V-2C

#### Contents:

- low-voltage motor for lifting device and control electronics with bracket
- radio receiver module
- power supply 230V AC/6V DC

#### Parameters:

- automatic interval flush factory set to 24 h
- floating output, power rating 42V/0.5 A, pulse duration 0.5 sec.
- connection with up to 32 radio radio transmitters possible
- manual single flush also possible
- flush volume from 4.5-9 I, depending on the concealed cistern model
- with error-safe plug connections
- power supply for installation outside the concealed cistern
- designed for a maximum distance of 1.7 m between the concealed cistern and the power supply unit

Settings on low-voltage motor can be adjusted via service and maintenance remote control DO-5.1 S\*): 0-108 h interval flush after last electronic flush

- frequency: 868.4 MHz (ISM range, no registration required, not subject to fees)
- transmission security by means of an automatic encoding procedure power output: < 5 mW, range 10 m, ambient temperature -20°C to 65°C
- radio receiver module with additional output for freely definable function \*) to be ordered separately Accessories:
- concealed installation module code no. 03.933.00..0000
- radio transmitter code no. 03.162.00..0000
- service and maintenance remote control code no. 03.806.00..0000