

Designated use

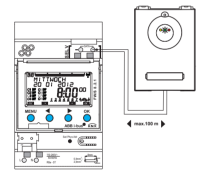
GPS receivers enable global positioning. As every satellite continually transmits UTC time (Greenwich Mean Time) via an atomic clock, it can be received worldwide.

The GPS antenna receives position and time signals from GPS satellites and passes them on to time switches. The exact local time is calculated in the time switch according to the set time zone

Adjust/open GPS antenna

➤ Position the GPS so that it has a "clear view" of the sky. The yellow LED lights up (receiver is ready).





Install GPS antenna

Fix GPS antenna to the wall (using drilling template).

The GPS antenna can also be attached to a mast (using hose clips).



Good reception is achieved by installing on external wall of buildings.



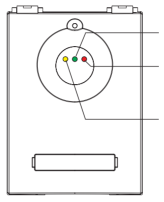
- > Do not lay cable parallel to antenna.
- ➤ Lay cable separately.
- > Avoid installing under roofs.
- ➤ Connect at least one 365 day time switch FW/S 8.2.1 or time switches such as HS/S4.2.1 and one light sensor to GPS antenna.
- Connect a maximum of five 365 day time switches.

Antenna function only possible if the connected time switch supplied with operating voltage.

Connect GPS antenna

Connect cable

- > Strip cable by 8 mm (max. 9 mm).
- ➤ Insert cable at 45° in the open terminal (2 cables per terminal position possible).
- ➤ Only with flexible wires: To open the plug-in screwless terminal, press screwdriver downwards.



green LED flashes: GPS reception available

red LED lights up: 2-wire cable to time switch is not connected correctly

yellow LED flashes: too few time switches connected yellow LED lights up: Receiver ready but no GPS data received as yet

> Ensure correct polarity.

Technical data

Operating voltage: Bus voltage: 15 V DC, low

voltage in protection class III (SELV)

• Permissible ambient temperature: -30 °C ... +70 °C

Protection class: III in accordance with EN 60730-1
Protection rating: IP 55 in accordance with EN 60529
Cable types: NYM (3 x 1.5 mm²), J-Y(St)Y (2 x 2 x (max. 100 m)
O.8 mm²), KNX bus line YCYM

• Power requirement: 70 mA (at DATA Bus)

• Pollution level: 3 in accordance with EN 60730-1

Service address

ABB STOTZ-KONTAKT GmbH

Eppelheimer Straße 82 69123 Heidelberg Germany

Tel. +49 6221 701-434 Fax +49 6221 701-724 www.abb.com/knx