

Adapter for external supply of IoT sensor with radio output to Sigfox network

□□: SP014



The SP014 adapter is designed to be used as an accessory for battery powered transducer with radio output to Sigfox net (Wx8xx series).

When installed in place of an existing battery, the transducer will be extended with an external power input. The transducer can then be powered from a <u>5V DC power adapter</u>, an external large capacity battery, or a suitable solar battery system with a backup battery. The transducer with mounted adapter is designed for indoor or covered environment.

Adapter can be used for models <u>W0810</u>, <u>W0811</u>, <u>W0832</u>, <u>W0850</u>, <u>W3810</u>, <u>W3811</u>, <u>W7810</u>

3.6 V to 14.5 V DC (5 V by default)
3.6 V DC
max. 1 mA at supply 14.5 V max. 7 mA at supply 5 V
max. 150 mA
cca 300 mA
max. 10 mW
3 μA at supply > 3.6 V 25 μA at supply < 3.6 V (eg a discharged external battery)
max. 10 s after power supply connection
yes
yes
no
coaxial 2.1 x 5.5 mm socket at cable approx. 20 cm long
IP65, power connector IP20
-20 to +50 °C (the supply cable must be secured against movement at an ambient temperature below 0 °C)
max. 10 m