

LANGATTOMAT RAJAKYTKIMET

Pienisrajaakytkin

APWT51RFH8

Säädettävä rullarajakytkin APW 868 MHz



- Yhdistetään langattomasti releyksikköön, kantama jopa 80m
- Ei paristoja tai akkuja
- IP66

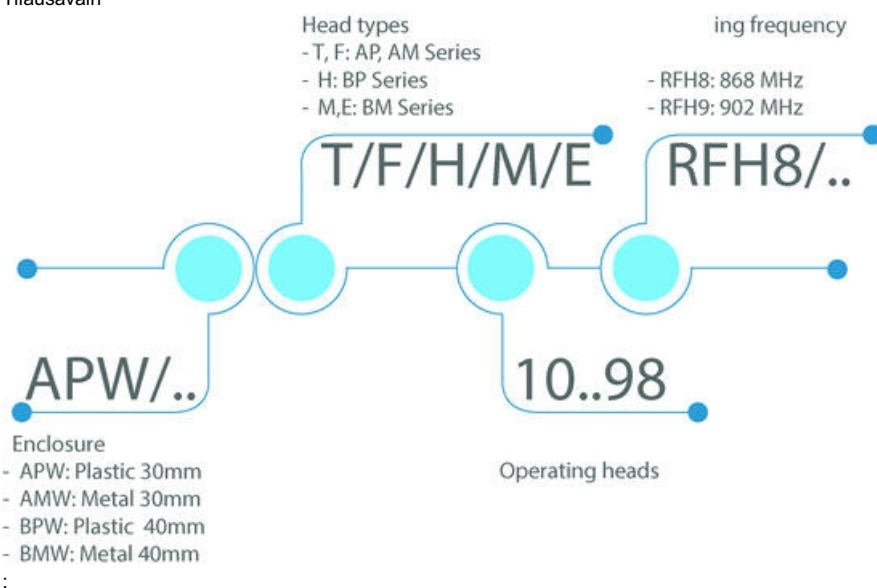


TUOTEKUVAUS

EI PARISTOJA, EI KAAPELEITA, EI RAJOITTEITA!

Sarjaan on saatavissa raja-, köysi- tai jalkakytkin sekä painonappi ja painonappikotelo. Toimilaite yhdistetään langattomasti releyksikköön, josta saadaan releulostulo. Yhteen releeseen voidaan yhdistää jopa 28 toimilaitetta. Toimilaite saa energiansa kineettisestä liike-energiasta, joka syntyy kun esim. rajakytkimen toimipäätä painetaan. Tehdasympäristössä kantama on 30 m ja vapaassa tilassa jopa 80 m. Lisäksi on saatavissa antenni, jolla kantamaa voidaan vahvistaa.

Tilausavain



TEKNISET TIEDOT

IP-luokka

IP66

Max. käyttölämpötila	70 °C
Min. käyttölämpötila	-25 °C
Rungon materiaali	Muovi



Installation tips

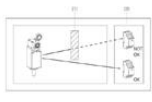
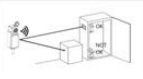
The wireless signal works at its best when the space is free between the receiver and the transmitter.
Eliminate as far as possible obstacles, mostly if they are metallic!

RRH8 (868MHz) and RRH9 (902MHz) receivers

Main features

Receiver	Frequency of signal through the channel
RRH8 (868MHz)	868.275 MHz
RRH9 (902MHz)	902.150 MHz
RRH8 (868MHz)	868.275 MHz
RRH9 (902MHz)	902.150 MHz
RRH8 (868MHz)	868.275 MHz
RRH9 (902MHz)	902.150 MHz

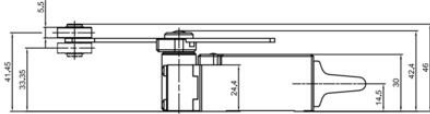
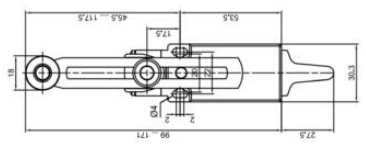
NOTE: The receiver is not designed to receive signals from other transmitters. It is recommended to specify the position of the receiver in the space of the signal.



SGN
CH4
CH3
CH2
CH1
PWR

CONING



Installation tips

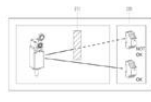
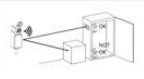
The wireless signal works at its best when the space is free between the receiver and the transmitter.
Eliminate as far as possible obstacles, mostly if they are metallic!

RRH8 (868MHz) and RRH9 (902MHz) receivers

Main features

Receiver	Frequency of signal through the channel
RRH8 (868MHz)	868.275 MHz
RRH9 (902MHz)	902.150 MHz
RRH8 (868MHz)	868.275 MHz
RRH9 (902MHz)	902.150 MHz
RRH8 (868MHz)	868.275 MHz
RRH9 (902MHz)	902.150 MHz

NOTE: The receiver is not designed to receive signals from other transmitters. It is recommended to specify the position of the receiver in the space of the signal.



SGN
CH4
CH3
CH2
CH1
PWR

CONING