

LANGATTOMAT JALKAKYTKIMET

Teollisuuspoljin

PSW11RFH8

Jalkakytin PSW 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 jalkakytin 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. rajakytimen toimipäätä painetaan. Tehdasympäristössä kantama on 30 m ja vapaassa tilassa jopa 80 m. Lisäksi on saatavissa antenni, jolla kantamaa voidaan vahvistaa.

Tilausavain

Full cover color:

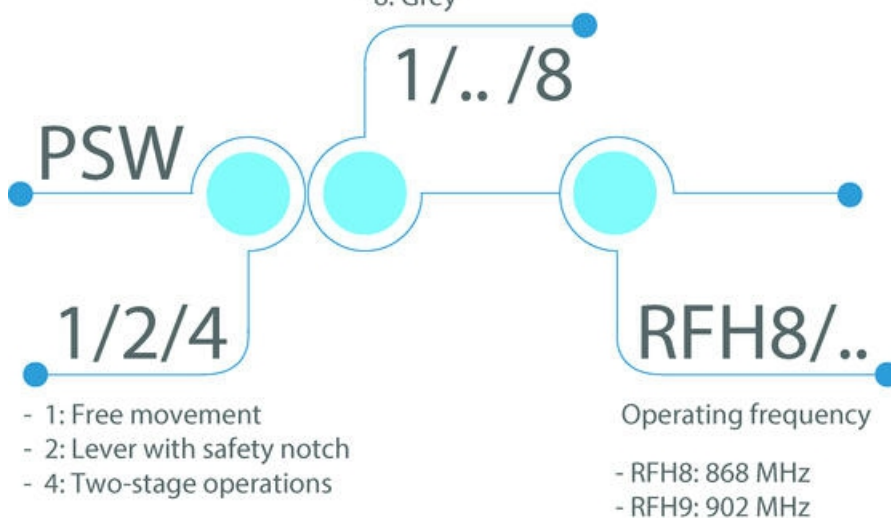
-1: Yellow

-2: Grey

Half cover color:

-7: Yellow

-8: Grey



TEKNISET TIEDOT

TIEDOT

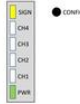
IP-luokka	IP66
Rungon materiaali	Muovi
Min. käyttölämpötila	-25 °C
Max. käyttölämpötila	70 °C



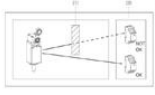
Installation tips

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

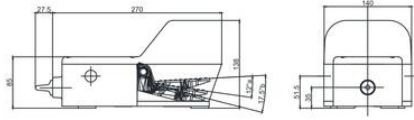
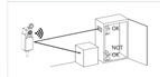
The wireless signal works at its best when the space is free between the receiver and the transmitter.
Eliminate as far as possible obstacles, mostly if they are metallic!



● CONFIG



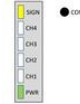
Model	Frequency of signal through the obstacle
RRH8	868 MHz
RRH9	902 MHz
RRH10	902 MHz
RRH11	902 MHz
RRH12	902 MHz
RRH13	902 MHz
RRH14	902 MHz
RRH15	902 MHz
RRH16	902 MHz
RRH17	902 MHz
RRH18	902 MHz
RRH19	902 MHz
RRH20	902 MHz
RRH21	902 MHz
RRH22	902 MHz
RRH23	902 MHz
RRH24	902 MHz
RRH25	902 MHz
RRH26	902 MHz
RRH27	902 MHz
RRH28	902 MHz
RRH29	902 MHz
RRH30	902 MHz
RRH31	902 MHz
RRH32	902 MHz
RRH33	902 MHz
RRH34	902 MHz
RRH35	902 MHz
RRH36	902 MHz
RRH37	902 MHz
RRH38	902 MHz
RRH39	902 MHz
RRH40	902 MHz
RRH41	902 MHz
RRH42	902 MHz
RRH43	902 MHz
RRH44	902 MHz
RRH45	902 MHz
RRH46	902 MHz
RRH47	902 MHz
RRH48	902 MHz
RRH49	902 MHz
RRH50	902 MHz
RRH51	902 MHz
RRH52	902 MHz
RRH53	902 MHz
RRH54	902 MHz
RRH55	902 MHz
RRH56	902 MHz
RRH57	902 MHz
RRH58	902 MHz
RRH59	902 MHz
RRH60	902 MHz
RRH61	902 MHz
RRH62	902 MHz
RRH63	902 MHz
RRH64	902 MHz
RRH65	902 MHz
RRH66	902 MHz
RRH67	902 MHz
RRH68	902 MHz
RRH69	902 MHz
RRH70	902 MHz
RRH71	902 MHz
RRH72	902 MHz
RRH73	902 MHz
RRH74	902 MHz
RRH75	902 MHz
RRH76	902 MHz
RRH77	902 MHz
RRH78	902 MHz
RRH79	902 MHz
RRH80	902 MHz
RRH81	902 MHz
RRH82	902 MHz
RRH83	902 MHz
RRH84	902 MHz
RRH85	902 MHz
RRH86	902 MHz
RRH87	902 MHz
RRH88	902 MHz
RRH89	902 MHz
RRH90	902 MHz
RRH91	902 MHz
RRH92	902 MHz
RRH93	902 MHz
RRH94	902 MHz
RRH95	902 MHz
RRH96	902 MHz
RRH97	902 MHz
RRH98	902 MHz
RRH99	902 MHz
RRH100	902 MHz



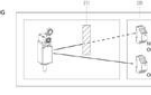
Installation tips

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

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!



● CONFIG



Model	Frequency of signal through the obstacle
RRH8	868 MHz
RRH9	902 MHz
RRH10	902 MHz
RRH11	902 MHz
RRH12	902 MHz
RRH13	902 MHz
RRH14	902 MHz
RRH15	902 MHz
RRH16	902 MHz
RRH17	902 MHz
RRH18	902 MHz
RRH19	902 MHz
RRH20	902 MHz
RRH21	902 MHz
RRH22	902 MHz
RRH23	902 MHz
RRH24	902 MHz
RRH25	902 MHz
RRH26	902 MHz
RRH27	902 MHz
RRH28	902 MHz
RRH29	902 MHz
RRH30	902 MHz
RRH31	902 MHz
RRH32	902 MHz
RRH33	902 MHz
RRH34	902 MHz
RRH35	902 MHz
RRH36	902 MHz
RRH37	902 MHz
RRH38	902 MHz
RRH39	902 MHz
RRH40	902 MHz
RRH41	902 MHz
RRH42	902 MHz
RRH43	902 MHz
RRH44	902 MHz
RRH45	902 MHz
RRH46	902 MHz
RRH47	902 MHz
RRH48	902 MHz
RRH49	902 MHz
RRH50	902 MHz
RRH51	902 MHz
RRH52	902 MHz
RRH53	902 MHz
RRH54	902 MHz
RRH55	902 MHz
RRH56	902 MHz
RRH57	902 MHz
RRH58	902 MHz
RRH59	902 MHz
RRH60	902 MHz
RRH61	902 MHz
RRH62	902 MHz
RRH63	902 MHz
RRH64	902 MHz
RRH65	902 MHz
RRH66	902 MHz
RRH67	902 MHz
RRH68	902 MHz
RRH69	902 MHz
RRH70	902 MHz
RRH71	902 MHz
RRH72	902 MHz
RRH73	902 MHz
RRH74	902 MHz
RRH75	902 MHz
RRH76	902 MHz
RRH77	902 MHz
RRH78	902 MHz
RRH79	902 MHz
RRH80	902 MHz
RRH81	902 MHz
RRH82	902 MHz
RRH83	902 MHz
RRH84	902 MHz
RRH85	902 MHz
RRH86	902 MHz
RRH87	902 MHz
RRH88	902 MHz
RRH89	902 MHz
RRH90	902 MHz
RRH91	902 MHz
RRH92	902 MHz
RRH93	902 MHz
RRH94	902 MHz
RRH95	902 MHz
RRH96	902 MHz
RRH97	902 MHz
RRH98	902 MHz
RRH99	902 MHz
RRH100	902 MHz

