

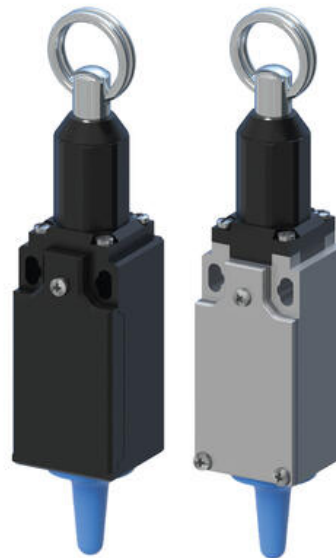
## TRÅDLØSE, BATTERIFRIE SNORBRYTERE

APWT98RFH8

Snorbryter APW 868 MHz trådløs



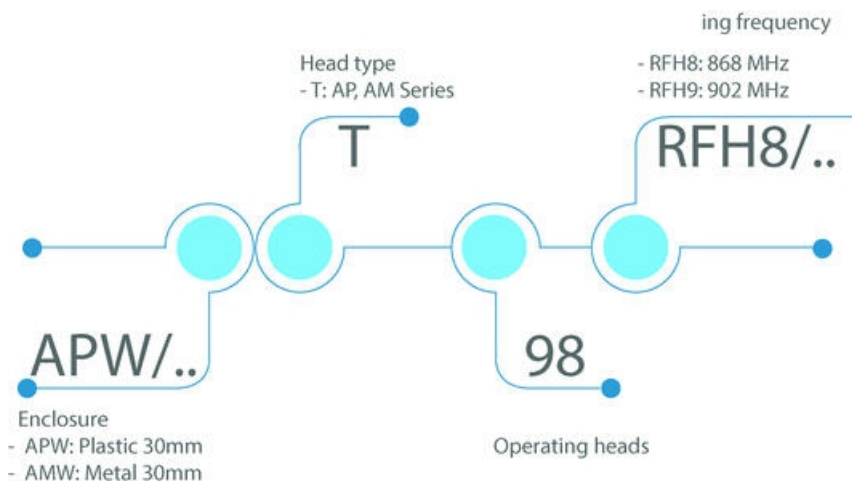
- Ingen kabler
- Ingen batterier
- Plast eller metallhus



### PRODUKTBESKRIVELSE

Den trådløse og batterifrie snorbryteren kan brukes for å f.eks. styre belysningen av et produksjonsområde eller som en bryter for å tilkalle hjelp. Muligheten til den bistabile (selvholdende) funksjonen gjør det mulig å bruke snorbryteren uten å installere et ekstra kontrollrelé.

Følg artikkelnummermatrisen for å bygge det produktet du trenger.



Dersom det artikkelnummer du lager i matrisen er på lager er ikke dette sikkert, kontakt oss for kontroll.

### TEKNISKE DATA

IP-klasse	IP66
Materiale hus	Plast
Temperaturområde fra	-25 °C



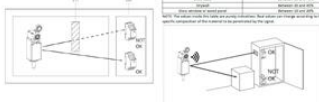
**Installation tips**

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

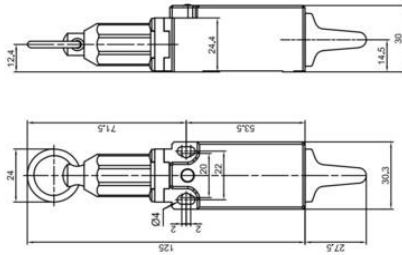
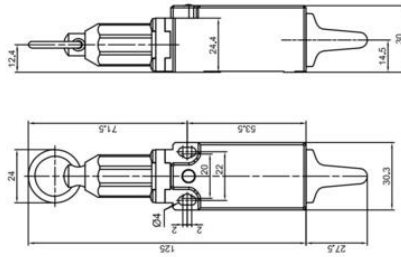
The wireless signal works at its best when the space is free between the receiver and the transmitter.  
Eliminate as far as possible obstacles, mostly if they are metallic!



● COILING



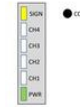
Receiver	
Frequency	868 MHz / 902 MHz
Power	100 mW
Modulation	FSK
Protocol	433
Dimensions (mm)	24 x 27.5 x 30.3
Weight (g)	12.5
Operating temperature (°C)	-20 to 70
Storage temperature (°C)	-40 to 85
Humidity	10% to 90% (non-condensing)
IP protection class	IP67
CE mark	Yes
RoHS mark	Yes
REACH mark	Yes
WEEE mark	Yes
UL mark	Yes
UL listing	UL 1449
UL listing number	508
UL listing description	Receiver for remote control
UL listing agency	UL Solutions
UL listing website	www.ul.com
UL listing contact	UL Solutions, 3301 Market Street, Philadelphia, PA 19104, USA
UL listing phone	+1 800 451 7800
UL listing fax	+1 215 382 2500
UL listing email	ul@ul.com
UL listing website	www.ul.com



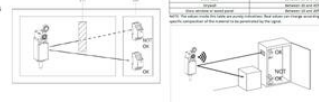
**Installation tips**

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!



● COILING



Receiver	
Frequency	868 MHz / 902 MHz
Power	100 mW
Modulation	FSK
Protocol	433
Dimensions (mm)	24 x 27.5 x 30.3
Weight (g)	12.5
Operating temperature (°C)	-20 to 70
Storage temperature (°C)	-40 to 85
Humidity	10% to 90% (non-condensing)
IP protection class	IP67
CE mark	Yes
RoHS mark	Yes
REACH mark	Yes
WEEE mark	Yes
UL mark	Yes
UL listing	UL 1449
UL listing number	508
UL listing description	Receiver for remote control
UL listing agency	UL Solutions
UL listing website	www.ul.com
UL listing contact	UL Solutions, 3301 Market Street, Philadelphia, PA 19104, USA
UL listing phone	+1 800 451 7800
UL listing fax	+1 215 382 2500
UL listing email	ul@ul.com
UL listing website	www.ul.com