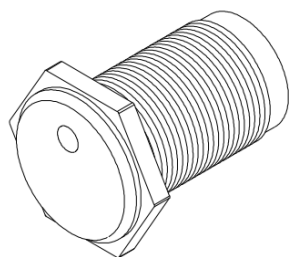
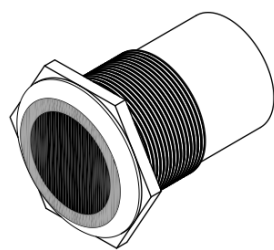


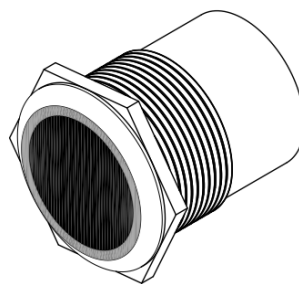
MONTERINGSANVISNING FOR IR-SENSORER



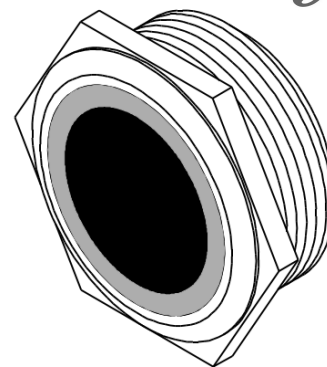
SI-10



SI-12



SI-15



SI-18

Egenskaper:

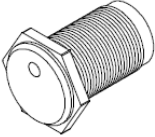
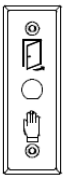
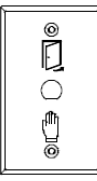
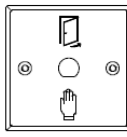

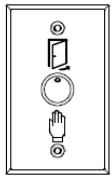



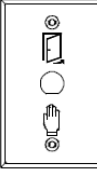
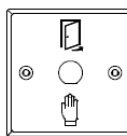


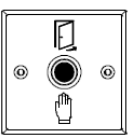
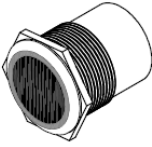
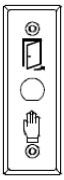

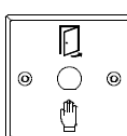

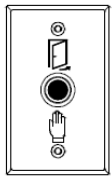
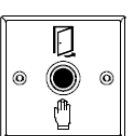
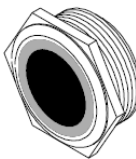
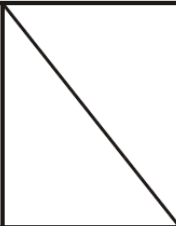
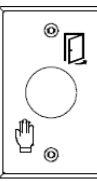
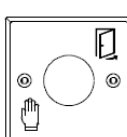
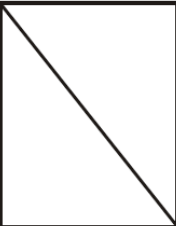
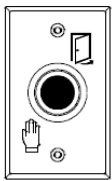
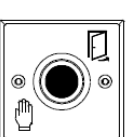
1. Kommer i flere forskjellige utgaver for å kunne brukes på de fleste steder hvor IR er ønskelig.
2. Aktiveres ved å bevege hånden foran IR-øyet for å slippe mulig spredning av sykdommer.
3. Innebygd selvtestingsfunksjon.
4. Spesialkonstruert for å unngå forstyrrelser fra andre infrarøde enheter.
5. To typer statuslys og justerbar rekkevidde.
6. Tidsinnstillinger for døråpningstid og vekslingsmodus.
7. Fungerer i temperaturer mellom -10°C og +70°C.
8. Klassifisering IP65

Spesifikasjoner:

	SI-10	SI-12	SI-15	SI-18	Kommentar
Strømtilførsel	DC 12V - 24V				± 10%
Sensoravstand	4 - 15cm (varier ut i fra materialets refleksjon)				Note 1
Utganger	NO, COM, NC (maks. 1A ved DC 24V)				
Åpningstid	Fra 0,5 sek - 30 sek, eller vekslingsmodus				
Estimert levetid	Infrarød sensor: estimert levetid opptil 100.000 timer				
Indikator	Standby: RØD Aktiv: GRØNN	Standby: RØD Aktiv: GRØNN	Standby: RØD, Aktiv: GRØNN (Kan endres med jumper)		SI-18 finnes også i blå/ grønn
Materiale	Polykarbonat	Rustfritt stål	Rustfritt stål		
Forbruk	Maks. 30mA	Maks. 30mA	Maks. 35mA	Maks. 45mA	DC 24V
Dimensjoner	Ø: 19mm	Ø: 19mm	Ø: 22mm	Ø: 38mm	
Vekt	10g	21g	24.5g	50g	

*Note 1: Forskjellige materialer har forskjellige refleksjonsegenskaper. Avvik fra angitt avstand kan forekomme. Testen ble utført med 18% nøytralgrått kort.

Modellnavn:

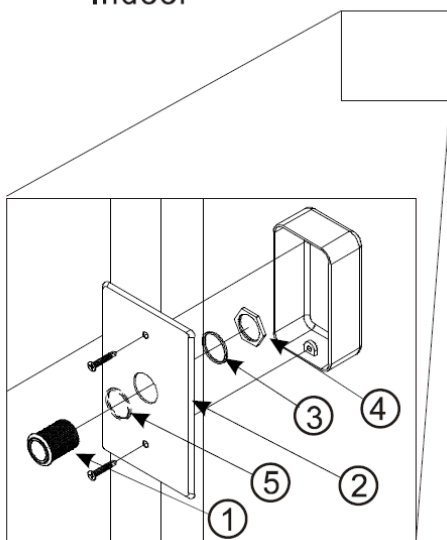
Sigle switch	Template			Package		
 SI-10	 SI-20P	 SI-60P	 SI-80P	 SI-20	 SI-60	 SI-80
 SI-12	 SI-22P	 SI-62P	 SI-82P	 SI-22	 SI-62	 SI-82
 SI-15	 SI-25P	 SI-65P	 SI-85P	 SI-25	 SI-65	 SI-85
 SI-18		 SI-68P	 SI-88P		 SI-68	 SI-88

Installasjon:

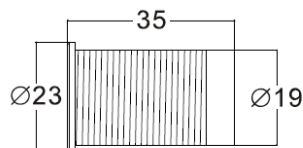
- ① Sensor ② Panel ③ O-ring ④ Mutter

For å øke leserens vannbestandighet er det anbefalt å installere en ekstra o-ring eller skive slik at vann ikke kan trenge inn i leseren.

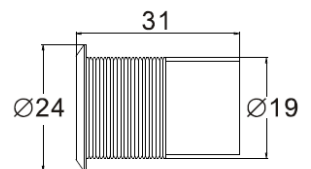
Indoor



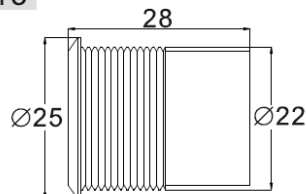
SI-10



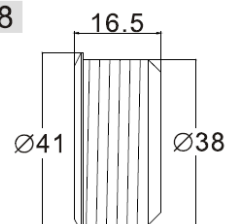
SI-12



SI-15

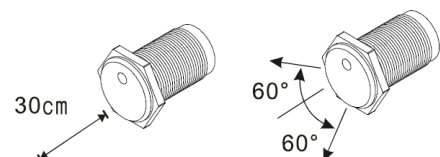


SI-18

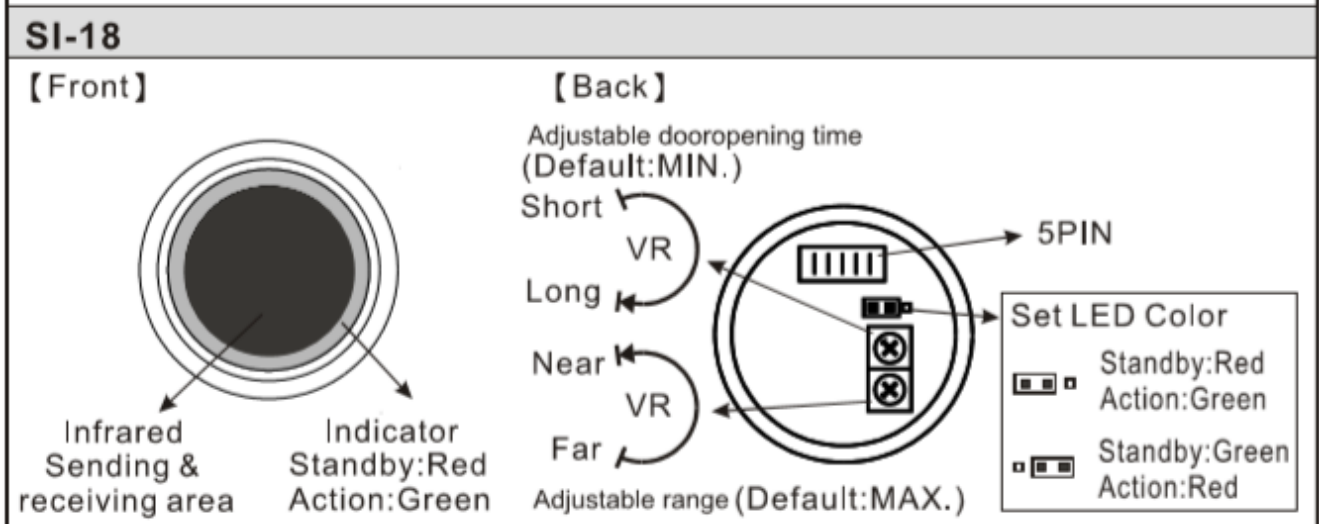
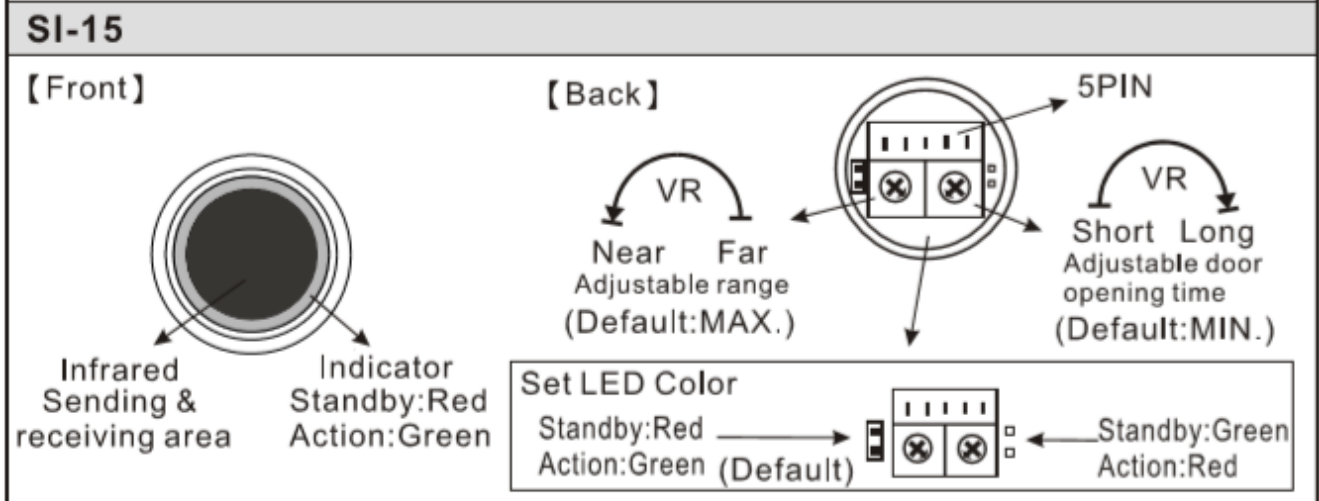
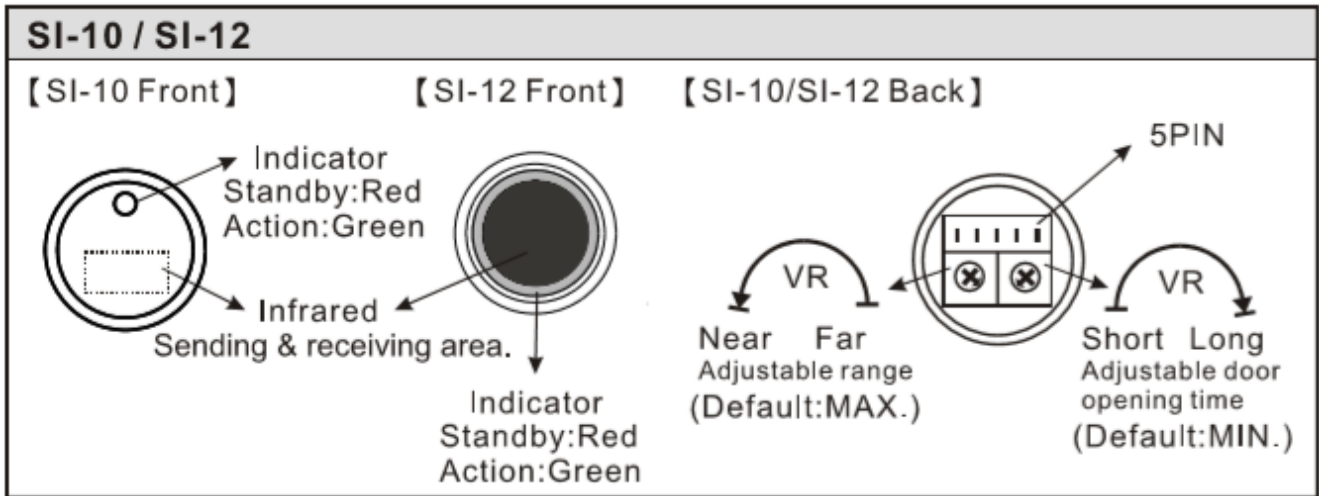


Obs!

Vennligst påse at det ikke er noen obstruksjoner foran den infrarøde leseren slik at den kan fungere optimalt. Det kan derfor ikke være noen gjenstander innenfor 30cm i alle retninger av øyet.



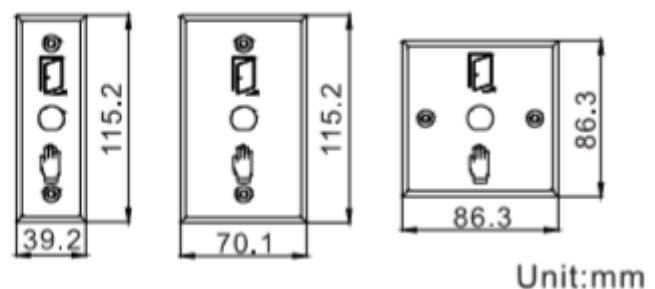
Koblingsdiagram:



5-PIN :

- | | |
|----|----------------------------|
| P | Door control relay. (N.O.) |
| BL | Door control relay. (COM) |
| G | Door control relay. (N.C.) |
| BR | GND |
| R | DC+12V~24V |

Panel size:



Koblinger:

