

SSCT

Cross ray fotocelle

SSCT805-PNP

Bred sensor 100-500mm H=50mm

- Krydset stråle
- Detektion - "bredde" 50, 100 og 150 mm
- Konstruktionsdybde kun 14,5 mm
- Perfekt til detektering af trælister osv.
- IP67



PRODUKTBESKRIVELSE

SPECIFIKATIONER

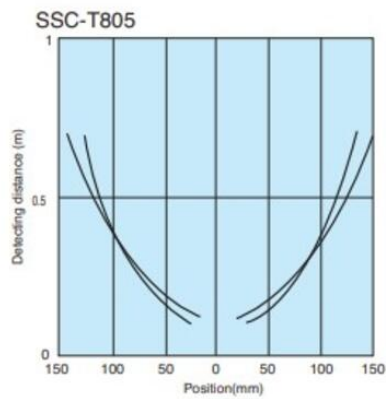
Antal pærer	5
Detekteringshøjde	50 mm
Distance max	500 mm
Distance min.	100 mm
Effektforbrug	0,115 A
Elektrisk tilslutning	Indstøbt kabel 3m
Fotocelleteknik	Lysgitter
Funktion	Lys på
Godkendelser	CE
IP-klasse	IP67
Light / Dark Switching	Nej
Lystype	IR LED
Materiale hus	Aluminium, PBT
Materiale linse	Akryl
Reaktionstid	3 ms
Spænding DC max	24 V
Spænding DC min	12 V
Temperaturområde fra	-10 °C
Temperaturområde til	55 °C

Udgang

PNP

Udgangsstrøm max

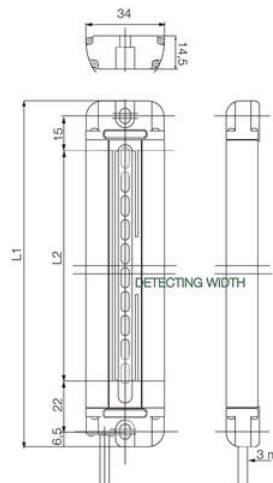
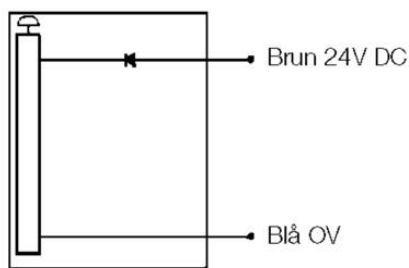
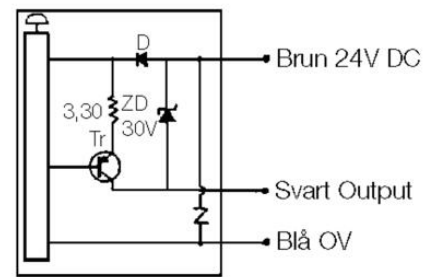
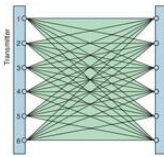
0,1 A



Sequential Array Scanning

SSC-T800 makes a sequential scan of a two dimensional array formed by each transmitter and the whole set of corresponding receivers. This method of scanning creates a high-density detection net between the transmitter and the receiver. Thin pipe, tape or name cards that pass through conventional light curtains can be reliably detected.

The figure on the right shows a model with six light axes. The number of light axes depends on the model.



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