



- Round housing
- reflective area 1
- Współ. refleksyjności 1,4
- (w stosunku do BRT-3)

Zasada działania

Retro-reflective sensors incorporate emitter and receiver in a single compact housing. The light beam of the emitter is directed towards a reflector which returns the light back to the receiver. An object is detected when it interrupts this beam. Retro-reflective sensors have a high function gain and good contrast performance. Further it is merely required to install and wire a single device.

Typ	T-BRT-84
Nr kat.	7700382

Temperatura pracy	-20...+60 °C
-------------------	--------------

Wymiary	7.4 mm
Średnica obudowy	84 mm
Soczewka	tworzywo sztuczne, acrylic