SENSIVA-WL

Synchronized, orientable (180°), wall mounted photocells with battery powered transmitter

Product advantages

2012 News





- Possibility to connect a resistive or traditional safety edge on the transmitter
- Synchronised: ability to set two different transmission codes to simultaneously use two pairs of photocells without mutual interference
- Adjustable up to 180° on the horizontal axis and 30° on the vertical axis
- Automatic signal detection slow down in the event of snow to avoid undesired activations caused by the fall of the flakes
- Adhesive filter to simulate adverse weather conditions and ensure optimum operation of the system





Led indicator to simplify the alignment of the photocells

Led to indicate when the battery is low

2 batteries included with the device

Dip-switches to set the operation of the system

Ball to orient the photocell

Technical features

Optical range	20 m
Dimensions	115x41x38 mm
Power supply (RX)	12÷24 Vac / 12÷36 Vdc
Power supply (TX)	2 batterie 1,5V AAA
Relay contact	1A max 30 VDC
Operating temperature	-20° + 60° C

Model Code
SENSIVA-WL 13C005

