**Wireless Transmitter of Sensitive Safety Edges** 





# **Total safety today is also wireless**

• Wireless module for controlling one or two sensitive safety edges that communicate with the RIOCT8WS or the RIOCN8WS control card, complete with buzzer for warning that the batteries are flat or that there are radio communications issues.

## **Dimensions (mm)**





#### **Main features**

- CH1 and CH2 warning LED
- Programming buttons T1 and T2.
- Terminals for connecting the sensitive safety-edges
- Casing base
- Casing cover
- Card-fastening screw
- Cover fastening screw
- Board

### **Operational limits**

MODELS	806SS-0020
Max. range of radio (m)	30
Max range of infrared beam (m)	-

#### **Technical characteristics**

MODELS	806SS-0020	
Protection rating (IP)	54	
Power supply (V)	3	
Radio signal frequency (Mhz)	868,95	
Batteries	1 x CR123A lithium	
Battery capacity (mAh)	1700	
Max. absorption (mA)		
Absorption while transmitting (mA)	15	
Stand-by absorption (µA)	80	
Max. rating of 24 V (A) relay contacts	-	
Operating temperature (°C)	-20 ÷ +55	
Material	ARS _ POLYCARRONATE	

Material ABS – POLYCARBONATE