

Datasheet

PBRF - All-Active Radio Frequency Switch

Product Description

The PBRF is made from environmentally-friendly aluminium. With its clean, simple design, the PBRF is easily visible in any environment. As it uses radio frequency technology, there is no wiring required.

Installation is simple thanks to the snap-on cover. The PBRF connects easily to door automation and access control systems for smooth integration.

This high quality ergonomic switch makes accessibility easy. It is activated by a finger, hand, elbow, foot, knee, or other implement, depending on the installed height of the button.



Key Features

- Modern design in environmentally-friendly aluminium
- Radio frequency means no wiring required
- Robust microswitches
- Snap-on cover for easy installation
- 6LR61 9V battery included
- Compatible with all CDVI receivers
- Made in Europe

 Certification

 DEEE

RoHS Certification

 IP65

 IK10

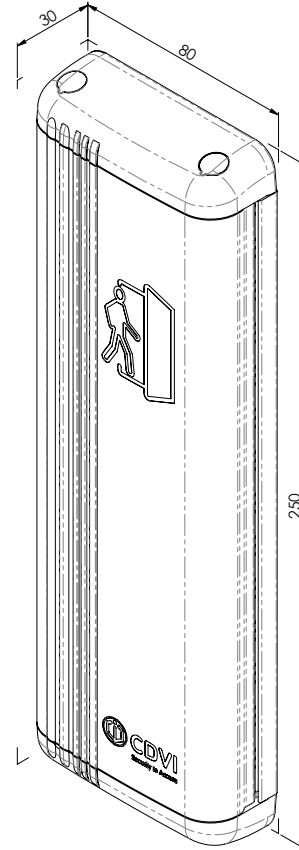
 -20°C to 60°C

Product Specifications

Material:	Aluminium / ABS
Mounting:	Surface
Channels:	1
Frequency:	433.92 MHz
Modulation:	AM
Encoding:	Keeloq® Rolling code
Dimensions:	250 x 80 x 29 mm
Weight:	0.370 kg

Electrical Specifications

Battery:	6LR61 9V (included)
-----------------	---------------------



Recommended Receivers*

* All CDVI RX26 radio receivers are compatible with the PBRF.

F1001000014	RX26-NANO	Mini 1-relay receiver
F1001000105	RXCUBE	Mini 1-relay receiver, Bluetooth programming only