

SR1-REX-IR500-VP

SR1-REX-IR500 Series Infrared Sensor Exit Device – available with or without over-ride switch

Description

Proximity technology allows remote operation of the REX function up to 10cm. Compatible with access control systems and can also be used in "stand-alone" applications. Available in two versions - with or without over-ride switch (*please select when placing your order*). The IR500 is ideal for applications where the user has their hands full or where contamination may be an issue from several people touching the same exit button. The relay is triggered when an object enters the detection field, switching the contact output to provide the REX output for unlocking the door. [caption



SR1-REX-IR500 Operation [caption]

- Material: Stainless Steel
- Finish: Brushed
- LED indicators
- Operating voltage: 12 VDC
- Current requirements: 60 mA maximum.
- Sensor range: Up to 10cm
- Contacts: Normally Open - Common - Normally Closed
- Contact rating: 3A @ 125 VAC / 30 VDC
- Relay timer period: 0.5, 5, 10 or 20 seconds (selectable)
- Nominal Dimensions: 88mm x 88mm

Smart R Distribution Limited

Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road
Haverhill · Suffolk · CB9 7AA · England
Phone UK: 01440 704 387
Phone Int'l: +44 1440 704 387

"Putting the right pieces together"

Product Specifications

Weight	0 kg
Variations	,
Brand	Smart R Distribution
Colours	Brushed steel
Material	Stainless Steel
Voltage	12 VDC, 60 mA
Output-relays	1
Mounting	Flush Mount