



www.smartRdistribution.com orders@smartRdistribution.com

XPR-XPM-PB XPR XPM-PB: Mullion REX Button - Touch Capacitive and IP65 Rated



Description

The XPR XPM-PB is an advanced, high-durability "Request to Exit" (REX) button, specifically designed for mullion mounting. It uses touch capacitive technology to offer reliable, non-mechanical door release. With its exceptional IP65 and IK11 ratings, this button is built to withstand both harsh weather and vandalism, making it an ideal companion to the XPR XPM reader series, which it is colour-matched to.

Key Features:

- Dual Relay Output: The XPR XPM-PB features two built-in relays, allowing the button to simultaneously control two separate devices, such as the door lock and a security alarm panel.
- Flexible Operating Modes: The button can be configured for two types of operation:
 - o Pulse Mode: Provides a momentary contact, ideal for standard door strike or maglock release.
 - o Latch Mode: Provides an on/off contact for continuous control or special functions.
- Visual Feedback: An LED indicator and an arrow symbol provide clear, intuitive visual guidance for the user.
- Voltage: Compatible with standard access control systems, operating on 12VDC or 24VDC.



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"



01440 704 387

www.smartRdistribution.com orders@smartRdistribution.com

Product Specifications

Weight	kg
Brand	XPR
Device-type	Exit Button
Protection-rating	IP65, IK11
Power-requirement	12-24 VDC
Output-relays	2

