



www.smartRdistribution.com orders@smartRdistribution.com

SR1-REL-DBR-VP Mortice Deadbolt For Heavy-Duty Doors with Door Monitoring



Description

The Mortice Deadbolt For Heavy-Duty Doors with Door Monitoring offers a dependable and feature-rich solution for securing heavy-duty doors. This solution combines the strength of a mortice deadbolt with the convenience of electronic control and real-time door monitoring. Available in both failsafe and fail-secure options, this deadbolt provides versatility for various security needs. With its robust construction and ease of integration, this mortice deadbolt is a valuable addition to access control systems for heavy-duty doors.

Key Features:

- Heavy-Duty Design: Built to withstand demanding applications on heavy-duty doors.
- Compatible with Existing Mechanical Locks: Works seamlessly with 13mm square type deadbolt locks for a simple upgrade.
- Door Monitoring Switch: Provides real-time information on door status (open/closed) for integration with access control systems.
- 12V DC Operation: Requires a 12V DC power supply for operation.
- Fail-Safe or Fail-Secure Option: Choose between fail-safe (unlocked when de-energised) or fail-secure (locked when deenergised) based on your security needs (please specify selection when ordering).
- Durable Construction: Zinc alloy housing ensures long-lasting performance.

Available Options:

- SR1-REL-DBRL (Fail-Secure): This version automatically locks the deadbolt when power is lost, prioritising security.
- SR1-REL-DBRU (Fail-Safe): This version unlocks the deadbolt when power is lost, ensuring safe egress.



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"



01440 704 387

www.smartRdistribution.com orders@smartRdistribution.com

Product Specifications

Weight	600 kg
Brand	Smart R Distribution
Voltage	12 VDC, 120mA
Form-factor	Electric Strike
Safety-features	Fail-Safe, Fail-Secure
Material	Zinc Alloy
Operating-temperature	-10°C to 45°C

