



www.smartRdistribution.com orders@smartRdistribution.com

EBSS/AP-VP

RGL EBSS-AP Series Stainless Steel Architrave Exit Push-Button With Surface Backbox



Description

The The RGL EBSS-AP Series provides a dependable and stylish solution for exit control. With their durable construction, versatile functionality, and sleek design, these exit push buttons offer a perfect blend of form and function for various access control applications.

Key Features Of The RGL EBSS-AP Series:

- Durable Stainless Steel Construction: Provides a sleek and hardwearing finish that complements any décor.
- Momentary Operation: Button activates upon push and releases for easy use.
- Double Pole N/O & N/C Contacts: Offers versatility for various access control system integrations.
- 4 Amp Contact Rating: Supports a wide range of power requirements.
- High Impact Plastic Back Box: Ensures durability and simplifies installation.
- Surface or Flush Mounting: Provides flexibility for different installation requirements.
- IP54 Ingress Protection: Protects the button from dust and water splashes for reliable operation.
- Easy Clean Surface: Maintains a clean appearance with minimal
- 1 Million Cycle Lifespan: Ensures long-lasting performance.
- Optional Legends: Choose between "Press to Exit" (SKU: EBSS/AP/PTE) or "Door Release" (SKU: EBSS/AP/DR) for clear user guidance.

Available Models:

- The RGL EBSS/AP/PTE ("Press to Exit" legend) is ideal for general applications where a clear exit instruction is beneficial.
- The RGL EBSS/AP/DR ("Door Release" legend) is suitable for situations where a more descriptive label is preferred.



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	108 kg
Brand	RGL
Form-factor	Architrave Style
Legend	DOOR RELEASE, PRESS TO EXIT
Output	4 Amp
Mounting	Flush Mount, Surface Mount
Operating-temperature	-20°C to 60°C
Protection-rating	IP54
Contacts	2-pole contact



"Putting the right pieces together"