

DU-VP

RGL DU-Series: Dual Unit Emergency Exit Button And Door Release

**Description**

The RGL DU-Series of Dual Unit Emergency Exit Button And Door Release provide a practical and versatile solution for emergency exit requirements. With two distinct button styles (stainless steel and green) and a comprehensive feature set, the RGL DU-Series caters to various aesthetic and functionality needs. This dependable system promotes both convenient everyday egress and safe emergency response, making it a valuable addition to access control systems in different environments.

**Key Features:**

**Door Release Button:**

- **Stainless Steel or Green Mushroom Button:** Offers a sleek and durable design. *\*Please select when ordering*
- **Momentary Operation:** Provides a quick and easy exit function, even without breaking the glass.
- **High-Impact Plastic Back Box:** Ensures durability and a clean aesthetic.
- **Double Pole Contact (N/O-N/C):** Offers versatility for integration with different access control systems (30VAC/DC).
- **Designed for over 1 Million Operations:** Guarantees long-lasting performance.
- **Wear-Resistant Legend:** Maintains clear button identification over time.
- **Security Screws (Allen Key Type):** Deters tampering and unauthorised access.

**Emergency Door Release (EDR):**

- **Triple Pole:** Provides flexible connection options.
- **Audible/LED Selection:** Choose between an audible buzzer or LED indicator for exit activation feedback.
- **12/24V Operation:** Compatible with different power supply setups.
- **Plastic Front Stopper:** Flip-up design simplifies emergency exit activation and protects against accidental activation.
- **Contact Ratings 24v @ 5amp:** Matches industry standards for consistent performance.



## Product Specifications

Weight	380 kg
Brand	RGL
Construction	Plastic, Stainless Steel
Contacts	3-pole contact
Protection-rating	IP24
Resettable-non-resettable	Resettable
Power-requirement	12 VDC, 24 VDC
Mounting	Surface Mount