

RGL-FMS-FLUSH  
RGL FMS-FLUSH – Flush Mount Fireman Switch

### Description

The RGL FMS-FLUSH is a robust and essential flush mount fireman switch, specifically designed to provide firefighters with a rapid and secure method to disconnect power in emergency situations. This unit, part of the RGL FMS series, offers critical override capabilities for enhanced building safety.

### Key Features:

- **Flush Mount Design:** Engineered for a clean, integrated appearance, recessing into the wall for minimal protrusion.
- **Emergency Power Disconnection:** Allows firefighters to quickly cut power to specific systems (e.g., electronic locks, access control, alarms) during an emergency.
- **NO/COM/NC Changeover Contacts:** Provides versatile normally open, common, and normally closed contacts for flexible wiring into various control systems.
- **Tamper-Proof Fixings:** Ensures the unit remains secure and prevents unauthorised interference.
- **Durable Stainless Steel Construction:** Offers high resistance to corrosion and wear, ensuring longevity and reliability in critical applications.
- **Drop Key Operation:** Designed to be operated by a specific fireman's drop key ([Purchase Separately](#)), ensuring restricted access to authorised personnel only.
- **Compact Dimensions:** Measures 127x157x76 mm, allowing for efficient integration into building aesthetics.



#### Product Specifications

Weight	676 kg
Brand	RGL
Construction	Stainless Steel
Mounting	Flush Mount
Device-type	Fireman Switch