

KFS-BCP03-G  
Knight Fire & Security BCP03-G: Illuminated Triple Pole Emergency Door Release

### Description

The Knight Fire & Security BCP03-G is a high-visibility, surface-mounted emergency door release (often referred to as a Break Glass Unit or BGU) designed for mission-critical access control overrides. Featuring a resettable element, this unit eliminates the need for replacement glass. It is uniquely equipped with triple pole switching and integrated LED backlighting and an 80 dBA buzzer, both of which are fully configurable. This ensures that in an emergency, the exit point is clearly identifiable through both visual and audible alerts.



### Technical Specifications

- **Product Name:** Illuminated Triple Pole Emergency Door Release (BCP03-G)
- **Poles:** Triple Pole (3 sets of C, N/O, N/C)
- **Input Voltage:** 12-24V DC
- **Contact Rating:** 3A @ 120V AC / 1.5A @ 250V AC
- **Sounder Output:** 80 dBA
- **Visual Indication:** Green (Idle) / Red (Activated) LED Backlight
- **Activation Type:** Microswitch / Resettable Plate
- **Temperature Range:** -20 °C to +70 °C
- **Mounting Method:** Surface Mount
- **Reset Method:** Manual Key (MX001 Key provided)
- **Dimensions (H x W x D):** 87.5 mm x 87.5 mm x 54 mm
- **Weight:** 185 g

**Product Specifications**

Weight	185 kg
Brand	<i>Knight Fire &amp; Security</i>
Contacts	<i>3-pole contact</i>
Mounting	<i>Flush Mount, Surface Mount</i>
Colours	<i>Green</i>
Device-type	<i>Emergency Break Glass</i>
Operating-temperature	<i>-20°C to 70°C</i>

