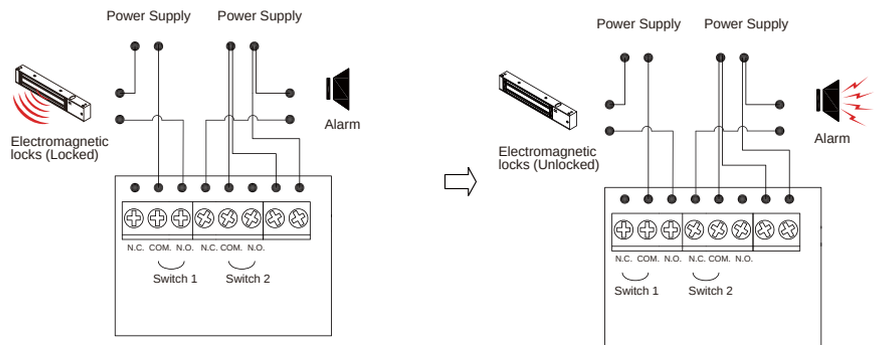


BG3+

BREAK GLASS



The Call Point can be activated without power supply in emergencies. It is typically located on fire escape doors. The main function is to override the electrical locking devices in case of emergency. Using the provided key to reset the unit to normal mode and to replace the glass.



| | |
|----------------|--|
| Model | BG3-R (RED) / BG3-G (GREEN) |
| Product | Emergency exit door open switch |
| Specifications | <p>Model : BG3-R (RED) / BG3-G (GREEN)</p> <p>Dimension : L 86x W 86x H 55(mm)</p> <p>Standard Architecture : plastic shell, easy to install</p> <p>Current : 10A@36VDC</p> <p>Contact output : NO 、 NC 、 COM</p> <p>Option : glass, a transparent protective surface of the cover</p> <p>Product weight : 0.2kg</p> |



According to the requirements of fire standards, the color of the accessories used in fire fighting systems should be bright and easily identified. Thus most call points used in fire fighting system are red.



It is normally used in access control systems and door release applications. White is used in these systems , too.



It is used in gas release or pressure-relief gates and occasionally venting systems.



It is used in electrical systems to match standard white fittings.