

STI-13100NC

STI-13100NC Universal Stopper For Surface-Mounted Break Glass Units – Clear

Description

The STI-13100NC Universal Stopper for surface-mounted break glass units is an invaluable asset, prolonging the life of break glass units in diverse security and emergency systems while ensuring they remain operational and reliable. A protective polycarbonate cover that is designed to protect devices such as dual action pull stations, door entry keypads, intercom stations, buttons, light switches, break-glass units etc. without restricting legitimate operation.

Key Features



- **Durable Polycarbonate Construction:** The unit is crafted from high-strength polycarbonate, known for its exceptional resistance to impact, abrasion, and weathering, making it an ideal choice for protecting break glass units in demanding environments.
- **Protects Against Environmental Factors:** The universal stopper shields break glass units from dust, moisture, UV rays, and other environmental elements that can cause damage or impair functionality.
- **Impact Resistance:** The clear universal stopper is impact resistant, to effectively guard against accidental bumps, knocks, or falls; ensuring the integrity of the break glass unit and its ability to function properly when needed.
- **Easy Installation:** The break glass stopper features a simple and straightforward installation process, allowing for quick and convenient mounting to various surfaces using either screws or adhesive tape.
- **Versatile Compatibility:** The STI-13100NC is compatible with a wide range of surface-mounted break glass units, making it a versatile solution for protecting various fire alarm systems, access control systems, and emergency call stations.

Product Specifications

Weight	0 kg
Brand	<i>Safety Technology International</i>
Construction	<i>Polycarbonate</i>
Mounting	<i>Surface Mount</i>
Colours	<i>Clear</i>