Button-Guard+



A unique range of buttons and switches that are fully protected, the range that you can count on.

Emergency Push Buttons





Key attributes:

- Surface Mount (not retrofit)
- Weatherproof
- Break-Seal Mounting Area
- High Impact Protection (from both front & side)
- UV Stabilised (prolongs life from UV rays)
- Manufactured in Robust Polycarbonate
- Flexible wording options ('Apply Yourself' labels)

Why use Button-Guard+?

The new 'All in One' protective enclosure specifically designed to give the added protection to vulnerable range of buttons and switches that is ultimately need.

Lead the fight back against environmental failure, accidental activation, vandalism or unnecessary damage.

These everyday issues can be a crippling cost to any business and potentially unrecoverable. Prevent downtime, eliminate false shutdowns, evacuations, but help save and protect your business and your life

Button-Guard+ allows you the flexibility when choosing the button or switch you require, it then provides the ultimate protection it needs, from the environment and or from unwanted activations.

Simply choose from a extensive range of:

- Emergency push buttons,
- · Standard push buttons,
- Selector switches,
- · Key switches,
- Industrial ON/OFF buttons,

Then allow the Button-Guard+ to be your best line of defence

Strength & Durability

The **Button-Guard+** is small, incredibly strong and robust, its construction helps protect from hard hitting impacts from the front or from the side and also defends against 2 problematic everyday issues. Firstly protecting the covering product from the ingress of water and dust especially when the installation is within a harsh / industrial environment and secondly to defend the covering product against accidental activation or even targeted misuse.

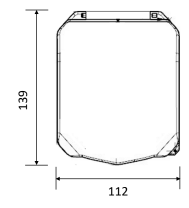
UV Stabilisation

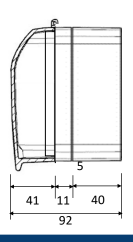
Manufacture in UV stabilised polycarbonate it will become your first line of defence, having the ability to protect against extreme environmental conditions, hard hitting impacts from the front or from the side.

Application areas:

Industrial Application Areas, Outdoors Areas, Washdown Areas, Sauna's and Pool Areas etc.....

Product Dimensions in MM's





Ordering Models

Generally there are 3 common types of these buttons:





Push & Twist to Release

The button latches in the active position when pushed and is reset by a twist and release operation

Push & Pull to Release

The button latches in the active position when pushed and is reset by pulling the button back out to its original position





Push & Turn Key to Release

The button latches in the active position when pushed and is reset by inserting the required key and turning, the button will then return to its original position.

Product Code:

BG-EM-T-O-1-0 BG-EM-P-O-1-0 BG-EM-K-O-1-0 Description:

Button Guard+ with Emergency Push Button, Twist To Reset, N.O. contact Button Guard+ with Emergency Push Button, Pull To Reset, N.O. contact Button Guard+ with Emergency Push Button, Key To Reset, N.O. contact

Single Pole



Specifications:

Rated Insulation Voltage	Ui: 660V					
Terminal Current	Ith: 10A					
Rated Voltage	24V	48V	110V	220V	380V	500V
Direct Current	10A	5 A	2.2A	1.1A		
Alternating Current P.F=0.7			10A	6A	4A	2A

Operating Temperature		-25°C ~ +55°C(no freezing)		
Operating Humidity		45 ~ 85%RH(no condensation)		
Contact Material		- silver - silver alloy - gold-clad silver, clading thickness is 3 µ m		
Contact Resistance		≤50mΩ		
Insulation Resistance		≥100MΩ		
Dielectric Strength		3000 V,AC50Hz		
Vibration Resistance		50Hz,Amplitude 1.0mm p-p		
Shock Resistance		≥10g		
Life	Mechanical	Momentary type:≥1,000,000 times. Alternate type,selector type:≥500,000times. Key-locktype, emergency type:≥200,000 times.		
	Electrical	≥50,000 times		
Terminal		Thread connection, diameter of welded wire: $2 \times 1.5 \text{mm}$ max Connecting link: $6.3 \times 0.8 \text{mm}$		
Operation		Operating Force:800gf –2200gf (according to the quantity of switch units) Operating Travel:About 5.5mm(Pushbuttons)		

Ultra Guard+ Operation Label



Each protective Ultra Guard+ enclosure comes complete with an fully instructive, translucent operation label.

Easy to follow in case of an emergency or if legitimate activation is required

20mm Threaded Inserts





The rear back section has 20mm entry points on both the top and the bottom surfaces, giving you the ability to rotate the back box depending on the installation circumstances.

NOTE: To uphold the weatherproof integrity of the product please ensure that suitable IP rated connectors are fitted when installing.

Additional Security Option—Break seal Facility

Break seal mounting holes are positioned on the lower right hand corner of the cover and the central coloured chassis., apply an 'easy break' break-seal through the hole to give addition security or deter unwanted tampering



UG-BR-10 Ultra-Guard Replacement Break-seals, Pack of 10

