SMART8130G







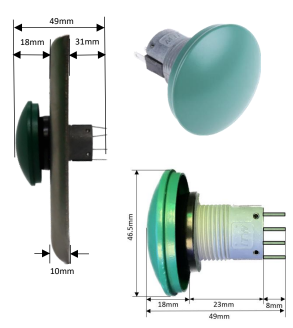


Plate Specifications

Plate Material: STAINLESS STEEL

Plate Color : SILVER Plate style : CURVED

Plate Text Printed: "PRESS TO EXIT"

Plate Text Color: BLACK

Plate Button Hole Cutout Size: 22mm

Plate Mounting Holes: 2

Plate Screw Hole Cutout Size : 5mm Plate Size : 115Hx70Wx10D (mm) The SMART8130G is a high impact IP67 pushbutton switch. These are best suited for harsh environments and applications where high impacts are possible. They are rated with an impact rating of 5KG mass dropped from 40cm (20J) and are panel sealed to IP67. The bezels and actuators have also been designed from non-sparking zinc alloy.

Switch Specifications

Series : 76-94 Series **Material :** Zinc Alloy

Component Type: Push Button

Component Style : Mushroom Head Type

Button Color: GREEN **Button Diameter**: 46.5 mm

Mounting Cutout Hole Size: 22.5 mm Material – Operator: Fine Silver Material – Bezel: Zinc Alloy

Material – Body/Housing: Zinc Alloy Material – Spring: Stainless Steel Operator Action: Momentary Contact Type: Solder Tab Contact Output: 1x N/C & 1x N/O (SPDT)

IP Rating: IP67
Illuminated: NO

Tightening Torque Nominal: 1.7 Nm **Relative Humidity**: 50% ~ 95% RH **Mechanical Service Life**: 100000 cycles

Shock Acceleration MAX: 50 g **Shock Duration MAX**: 5 ms

Operating Temperature : $-40^{\circ} \sim 125^{\circ}$ C Storage Temperature : $-40^{\circ} \sim 125^{\circ}$ C

Illuminated: No

Key: No

Button Size: 46.5DIA x 49D (mm)