

Emergency Break Glass SI-BGDG



Application

KEYLOK Break Glass (is reliable and sensitive once the glass broken and gain wide market allegiance with its high quality and performance. The micro switch has silver contacts that minimize the contact resistance to 50 millionms. The selection of voltage could be from 250V AC to minimum of 12V AC, 50 Hz. The output could be normal open depend on application. The flush mounted installation could fix it into any standard installation base. Cable termination is designed for one conductor per terminal and maximum 2,5 sq, mm² wires could be used to enhance the reliability of the system.

Spesification

Model Available : SI-BGDG (Emergency Break Glass Green).

Dimension : $87(L) \times 87(W) \times 51(H)$ mm.

Rated Through Current : 8A.

Rated Voltage Applied : 250V AC - 12V AC.

Alarm Output : NC, NO. Humidity : 95%.

Working Temp. $: -20^{\circ} \text{ C to } 50^{\circ} \text{ C}.$

Color : Green.

Installation : Flush or Surface.