

# GPB350 Push Button Product Specification

Issue 02: Date 05.01.2020



#### Disclaimer:

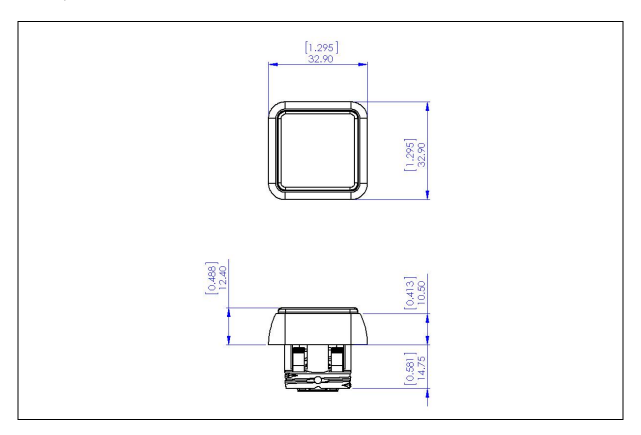
The information provided within this product specification is intended only to make the reader aware of the product's technical data and its use thereof. As such, Gamesman Ltd shall not be held liable for any loss or damage to the assembly or component within, arising from its misuse or from the unintended use of information or particulars included within, or any omission from, this document.

Design and specifications are subject to change without notice.

Failure to observe the interface requirements specified in this document may result in damage to the electronics and resultant performance characteristics of the product.

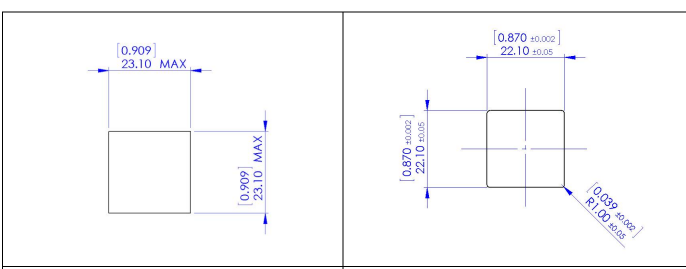
### 1. Product Dimensions

### a) General Dimensions



#### b) Insert Dimensions

### c) Panel Cut out Details



Insert Material – Acetate sheet or similar.

Insert Thickness – 0.2mm [0.008"] Minimum – 0.25mm [0.010"] Maximum

Panel thickness with standard nut: 1.20mm Minimum [0.047"] – 1.90mm [0.075"] Maximum

Push buttons are snap fit to panel at the stated thickness. Should you need the button to fit into a thicker panel, please refer to Nut Options section in Accessories.

# 2. <u>Product Identification</u>

_ [1]	No.	Part Number	Description	Material	UL94 Rating
	1	G3-501	Lens	Polycarbonate See Note 1.	V2
	2	G4-729	Legend Plate	Opal Polycarbonate	V2
4	3	G3-529	Plunger	Opal POM	V2
5	4	G4-950	Standard Spring See Note 2.	Spring Steel	N/A
	5	Various	Bezel	Polycarbonate See Note 1.	V2

Note 1. Part is available in various colours/colour combinations, see specification sheet for the options. Minimum Order Quantities may apply.

Note 2. All push buttons are supplied as standard with a light spring. A heavy force spring is available on request.

# 3. Product Compatibility

# a) Switch Systems

reon systems	·
System Z	
System Y	
System U2	
System U1	
System W	
System WA	
System WB	

# b) **LED Solutions**

Please refer to the link for the latest LED Capsules supported by the switch systems listed above.

# c) <u>Lamp Solutions – T-1 ½ - 5mm Lead Free Wedge Base Lamps</u> Please refer to the link for the Lamps supported by the switch systems listed above.

# 4. Accessories

# a) Nut Options

There are various nuts available for the GPB510 button. To specify which nut				
to use please refer to table below				
Panel Thickness	Colour / Part Number			
1mm – 1.9mm	Black / G4-521			
1.9mm – 2.9mm	Translucent Red / GMP00694-TRD			
2.9mm – 3.9mm	Opal / GMP00695-OL			
3.9mm – 4.9mm	Translucent Orange / GMP00696-TOE			
6.3mm – 7.2mm	Black / G4-878			

# b) Tools

D) 10013	
Extraction Tool for Button  Order Part Number G4-1159	
	ı



GAMESMAN LTD
CROMPTON FIELDS, CROMPTON WAY, CRAWLEY, WEST SUSSEX, RH10 9QB
TEL: +44 (0) 1293 418888 FAX: +44 (0) 1293 418880

#### **REGISTERED IN ENGLAND No. 3027138**

Website: www.gamesman.co.uk E-mail: sales@gamesman.co.uk