

OLD CODE	NEW CODE
	<b>BUBB1GS</b>
<b>BUBB1G32</b>	<b>BUBB1G*</b>
	<b>BUBB1GD</b>
	<b>BUBB2GS</b>
<b>BUBB2G32</b>	<b>BUBB2G*</b>
	<b>BUBB2GD</b>
	<b>BUBB3G</b>
	<b>BUBB4G</b>
	<b>BUBB6G</b>
	<b>BUBRIDGE</b>
	<b>BUBRIDGED</b>

PAGE 1 of 3


**BUBRIDGE**

**BUBRIDGED**

**\*Supersede the BUBB1G32 and BUBB2G32. Note hole entries of the new BUBB1G and BUBB2G have been altered to have 1x32mm and 2x25mm.**



## Enclosures

- Manufactured in industrial grade resins
- PVC Back Boxes and Conduit Plugs.
- Polycarbonate Lids for High Impact Strength.
- UV Resistance.
- Good level of Chemical Resistance.
- Back Boxes and Junction Boxes supplied with Reducers and Screw Caps.
- Compatible with Buffalo previous & current ranges including:
- BUL Lids, BUC Combinations, BUSO Sockets, BUSW Switches & BUAI Appliance Inlets.
- Grey colour.
- Back Boxes 1, 2, 3, 4 & 6 Gang  
Shallow, Standard & Deep Boxes in 1 & 2 Gang
- Bridges provided on 2, 3, 4 & 6 Gangs, used for cable management and to aid IP rating.
- Ample Conduit Entries & Cut-Outs.
- Installer tip, cover all mounting screws with supplied mounting screw caps & sealant (not supplied), likewise all conduit entries should be tightened & sealed with sealant.



Description	Cat No.	Height (mm)	Width (mm)	Length (mm)	Conduit Entries	Rear Cut-Outs dia.
Enclosure Back Box Shallow 1 Gang	BUBB1GS	37	101	101	2 x 20mm 1 x 25mm	1 x 20mm 1 x 25mm
Enclosure Back Box 1 Gang	BUBB1G	62	101	101	2 x 25mm 1 x 32mm	1 x 32mm
Enclosure Back Box Deep 1 Gang	BUBB1GD	100	101	101	2 x 40mm	1 x 32mm
Enclosure Back Box Shallow 2 Gang	BUBB2GS	38	101	198	2 x 20mm 1 x 25mm	2 x 20mm 2 x 25mm
Enclosure Back Box 2 Gang	BUBB2G	63	101	198	2 x 25mm 1 x 32mm	1 x 25mm 1 x 32mm
Enclosure Back Box Deep 2 Gang	BUBB2GD	100	101	198	2 x 40mm	1 x 32mm 1 x 25mm
Enclosure Back Box 3 Gang	BUBB3G	63	101	298	2 x 25mm 1 x 32mm	2 x 25mm 1 x 32mm
Enclosure Back Box 4 Gang	BUBB4G	63	198	198	2 x 25mm 2 x 32mm	2 x 25mm 1 x 32mm 1 x 40mm
Enclosure Back Box 6 Gang	BUBB6G	63	198	298	2 x 25mm 2 x 32mm	2 x 25mm 2 x 32mm 2 x 40mm
Bridge for BUBB Back Box Range	BUBRIDGE					
Bridge Divider for BUBB Back Box Range	BUBRIDGED					



## NEW CODE

BUBB1GS

BUBB1G\*

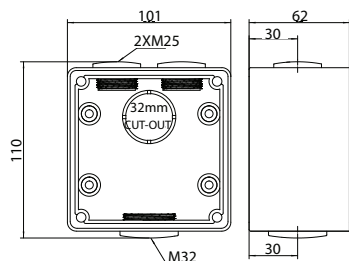
BUBB1GD

BUBB2GS

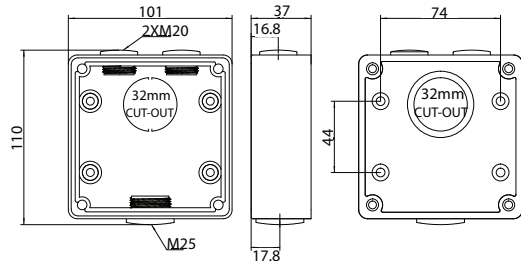
BUBB2G\*

BUBB2GD

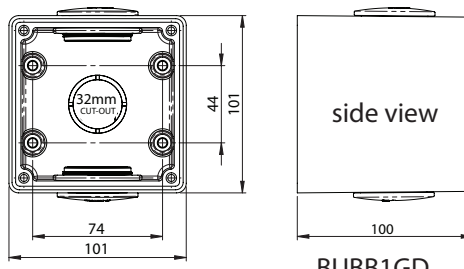
## Enclosure Dimensions



BUBB1G

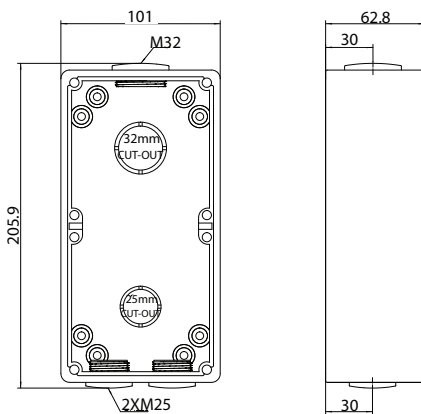


BUBB1GS

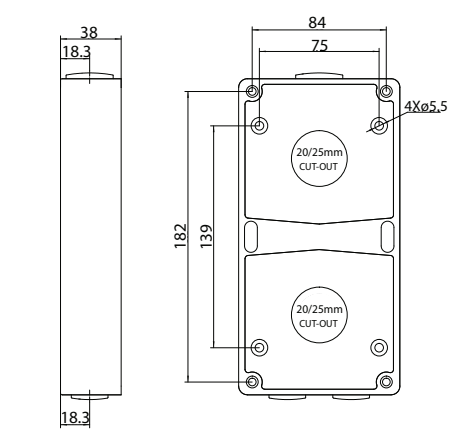
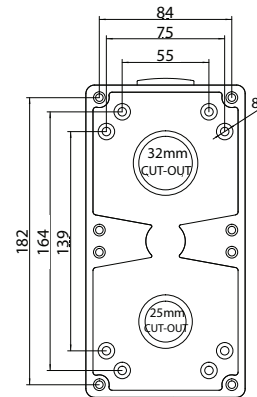


BUBB1GD

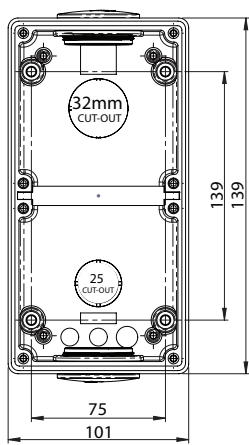
PAGE 2 of 3



BUBB2G



BUBB2GS



BUBB2GD



GSM Electrical (Australia) Pty Ltd

 Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
 P: 1300 301 838 F: 1300 301 778 E: service@gsmeltd.com.au  
[www.gsmeltd.com.au](http://www.gsmeltd.com.au)


## NEW CODE

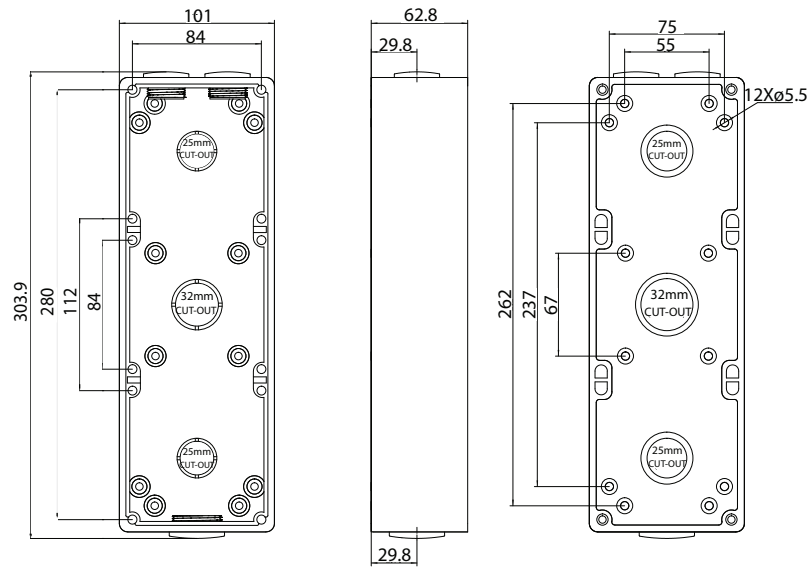
BUBB3G

BUBB4G

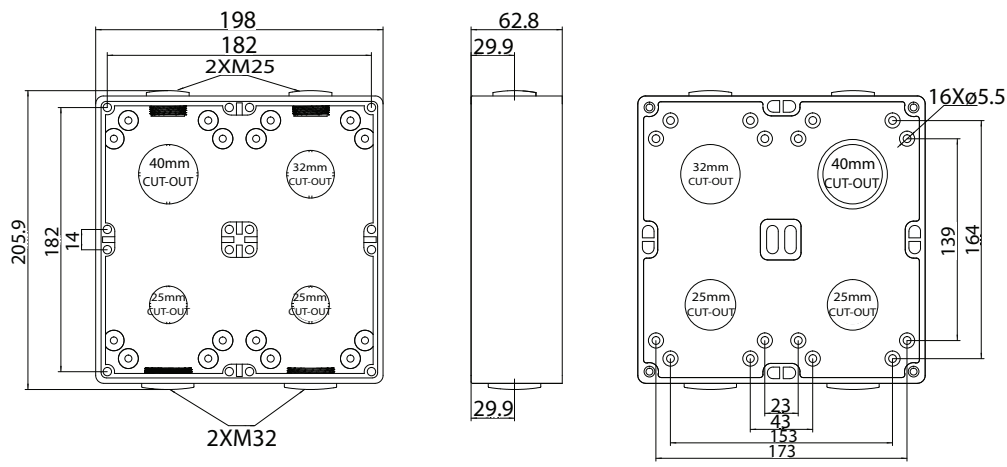
BUBB6G

PAGE 3 of 3

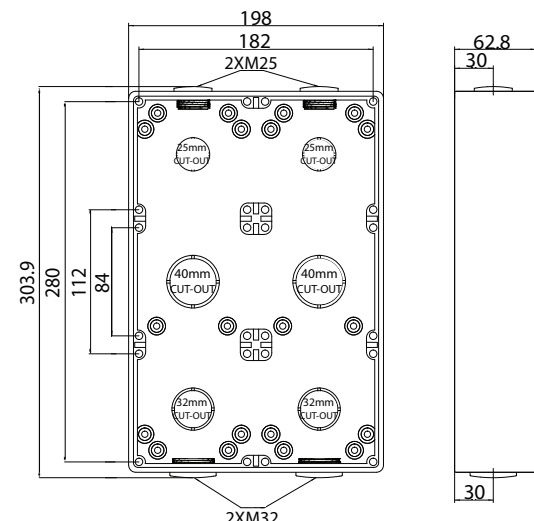
## Enclosure Dimensions



BUBB3G



BUBB4G



BUBB6G



GSM Electrical (Australia) Pty Ltd

 Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
 P: 1300 301 838 F: 1300 301 778 E: service@gsmeltd.com.au  
[www.gsmeltd.com.au](http://www.gsmeltd.com.au)

 Data Specification Sheet  
 August 2021
