

## GDX Entrance Panels

The GDX5 Entrance Panel is a high-quality door entry panel that has been designed and manufactured to withstand the harshest and most demanding of environments. The GDX5 Entrance Panel has an anti-vandal design which meets requirements for deploying in urban areas either at the entrance to properties or remote locations such as car park barriers or help points.

The Entrance Panel comes in two styles, Compact and Mitre Bezel:

- The mitre bezel panel is provided with a flush mounted backbox which fully surrounds the faceplate to offer very high protection from vandalism.
- The compact panel is available in flush mounted (standard) or surface mounted (option) and can also be provided with a surface mounted stainless-steel backbox.



Compact Panel yellow bezel example  
Available as Flush and Surface mount



Mitre Panel example  
Available as Flush mount only

<b>Product Number(s)</b>  <i>Please refer to the Product Catalogue for full details of product options.</i>	<u>Compact Flush mount, functional</u> <b>EPCO-001 to 015</b> 1-15 buttons <b>EPCO-001-Y to 015-Y</b> 1-15 buttons yellow bezel	<u>Mitre Bezel, functional</u> <b>EPMB-001 to 015</b> 1-15 buttons <b>EPMB-001-Y to 015-Y</b> 1-15 buttons, yellow bezel
	<u>Compact Flush mount, digital</u> <b>EPCOD-001 to 006</b> 12-15 buttons <b>EPCOD-001-Y to 006-Y</b> 12-15 buttons yellow bezel	<u>Mitre Bezel, digital</u> <b>EPMBD-001 to 006</b> 12-15 buttons <b>EPMBD-001-Y to 006-Y</b> 12-15 buttons, yellow bezel
	<u>Compact Surface mount, functional</u> <b>EPCOS-001 to 015</b> 1-15 buttons <b>EPCOS-001-Y to 015-Y</b> 1-15 buttons yellow bezel	
	<u>Compact Surface mount, digital</u> <b>EPCOSD-001 to 006</b> 12-15 buttons <b>EPCOSD-001-Y to 006-Y</b> 12-15 buttons yellow bezel	



## Compact or Mitred

## Entrance Panels

Audio Specification	Duplex
Access Reader Options	<b>Integrated</b> <ul style="list-style-type: none"><li>• High Frequency</li><li>• Low Frequency</li></ul> <b>External (using PAC Access Control)</b> <ul style="list-style-type: none"><li>• High Frequency</li><li>• Low Frequency</li></ul> <b>No Access Reader</b>
Reader Supported Format	OPS™ format (High Frequency ) PAC format (Low Frequency)
LCD display	Backlit LCD display for full user notification and engineering settings
Visual Indications	LCD displays message to confirm valid or invalid token presentation
Audio Indications	Tone sounds for the release duration of the door Long Tone sounds for valid fob presentation Single bleep indicates invalid fob presentation
Distance to Connected Inputs	Max. cable run 100 m
Button Options	1 to 15 buttons that can be programmed to work functionally (dedicated button per residence) or digitally with a "CALL" button. Options for Equality Act compliant deployments include: <ul style="list-style-type: none"><li>• Raster® Braille engraving</li><li>• High Visibility yellow bezels</li></ul>
Panel Engraving Options	Button labels <ul style="list-style-type: none"><li>• Functional: numerical or alphabetical</li><li>• Digital: Fixed labels for numbers 0–9</li></ul> Address / location and colour logo options Service buttons have fixed labels (CALL, CANCEL, SERVICE, TRADE, CONCIERGE)
Recommended Cabling	6-core 24 AWG alarm cable / CW1308 (unscreened) 1 x 2 core 1mm to Door Lock
Power input	12V DC
Power Requirements	0.35 Amp excluding locks
Dimensions (mm / in.)	Mitred panel: 155 (w) × 282 (h) × 75 (d) mm Compact panel: 176 (w) × 303 (h) × 65 mm[see note] <b>Note:</b> Older Compact backboxes may be 55mm deep. Read installation manual for full mounting dimensions.
Weight (kg / lb)	Approx. 2 kg
Operating Temperature (°C / °F)	–10°C to +35°C
Material	2.5mm high grade BS316 stainless-steel faceplate
Warranty	5 years against electronic failure
Standards Compliance	UKCA, CE, WEEE