

# Sixty/5

Golmar DNA



**2**

**finishes**

natural or black anodised aluminium

**130°**

**wide-angle camera**

with white LEDs for night vision

**4.3"**

**TFT LCD screen**

with customisable welcome message

**IP65 - IK07**

**ratings**

for weather resistance and vandal proofness



**Golmar**

## Mediterranean design with the most advanced technology

Sixty 5, the coded panel designed **in-house in Barcelona**. Thanks to Golmar's team of experienced engineers and more than 65 years of expertise in residential communication, this innovative door panel incorporates "G2+" **2-wire non-polarised** technology, offering solutions for both replacement or new construction projects.

A clean and elegant design that does not go unnoticed. The front is made of 5 mm thick anodised aluminium using a meticulous **CNC** process. The black acrylic window and white illuminated keypad give this panel an unbeatable finish.

Sixty 5 is available in natural aluminium or black, adapting perfectly to any environment.

## Sixty 5 makes it easy

A simple but **smart system** makes it possible to adjust the depth of the box once installed, to accommodate the wall finish, by up to 15mm.

You don't need to be an expert to **configure the panel**. You can **easily** program and customise the many features that Sixty 5 has to offer using the keypad and display, or via its integrated web server locally or remotely.

## A door panel for everyone

The Sixty 5 panel incorporates several **accessibility** solutions. The built-in inductive loop amplifier improves communication for people with hearing aids. Text messages on the display as well as voice messages in different languages are also helpful. The adapted keypad and acoustic messages make it easy to use for visually impaired users.

To make a call, the Sixty 5 offers two options: search in the directory for the person you wish to call or dial the home number using the keypad. The optional information module is a great help for non-regular users.

## Hello!

A presence sensor detects the proximity of a user, who will be greeted with a **customisable welcome screen**. This function increases the life of the display and minimises the power consumption of the board. During the call and communication processes, the display can show the visitor's image.

If you are a resident, or have been invited, you will find it very easy to access the building thanks to the **dual access control**. Enter your access code via the keypad or use the integrated proximity reader to open one of the two doors. **Integration** with our IPOpener access control centre increases the security of your building.



Sixty 5



Sixty 5 Black



Informative module



## Features



"G2+" two-wire non-polarised technology.



Vandal proof (IK-07) and watertight (IP-65) panel made of 5mm thick anodised aluminium in natural or black thickness in natural or black colour.



HD camera with 130° wide-angle lens and white LEDs for night vision.



Presence and light detectors.



4.3" TFT LCD display with 480 x 272px resolution.



Customisable welcome message and visitor visualisation.



Inductive loop amplifier for visitors with hearing aids.



Acoustic and on-screen system status messages in different languages.



Backlit metal push buttons with acoustic push confirmation tones.



Two methods of calling: by entering the number of the apartment to be called or by searching in the directory.



Access control using keypad and proximity reader (dual 125KHz and 13.56MHz), with Wiegand 26 output.



Programming via keypad and web server.



Tamper alarm.



2 relay outputs for doors, with independent remote activation inputs.



Dimensions:

**External**  
**Embedded**

155(W) x 317(H) x 5(D) mm

132(W) x 306(H) x 46(D) mm

# References

<b>6502/G2+</b>	<b>12226502</b>	Coded panel with 2-wire technology.
<b>6502/G2+ BLACK</b>	<b>12226512</b>	Coded panel with 2-wire technology. Black finish.
<hr/>		
<b>6502/INFO</b>	<b>12226503</b>	Information module for 6502 door panel.
<b>6502/INFO BLACK</b>	<b>12226513</b>	Information module for 6502 door panel. Black finish.
<hr/>		
<b>CE-6502 SE</b>	<b>12396502B</b>	Embedding box for 6502 door panel.
<b>CE-6502/INFO</b>	<b>12396502M</b>	Embedding box for 6502/INFO information module.
<hr/>		
<b>S7865 SE</b>	<b>12397865A</b>	Rain shield for 6502 door panel.
<b>S7865 SE BLACK</b>	<b>12397865C</b>	Rain shield for 6502 door panel. Black finish.
<b>S7865/INFO</b>	<b>12397865M</b>	Rain shield for 6502 door panel with information module.
<b>S7865/INFO BLACK</b>	<b>12397865P</b>	Rain shield for 6502 door panel with information module. Black finish.
<hr/>		
<b>S7165 SE</b>	<b>12397165A</b>	Surface box with integrated rain shield for 6502 door panel.
<b>S7165 SE BLACK</b>	<b>12397165C</b>	Surface box with integrated rain shield for 6502 door panel. Black finish.
<b>S7165/INFO</b>	<b>12397165M</b>	Surface box with integrated rain shield for 6502 door panel with information module.
<b>S7165/INFO BLACK</b>	<b>12397165P</b>	Surface box with integrated rain shield for 6502 door panel with information module. Black finish.

## contact us

Golmar Sistemas de Comunicación S.A.

 C/ Silici 13 - 08940 Barcelona, Spain

 +34 934 800 696

 [golmar@golmar.es](mailto:golmar@golmar.es)

[www.golmar.es](http://www.golmar.es)