# 13xxD2 Modular Panels Datasheet

The 13xxD2 modular panels are a DALI-2 certified range of user interfaces for Helvar's Imagine solution. The range provides panels with a variety of different button layouts, fitted with LED indicators and an infra-red receiver that gives the option of remote operation using hand-held remote controls.







### **Key Features**

- Choice of anthracite grey (B) or white (W) modules.
- Easily reconfigured and programmable using Helvar Designer.
- Designed to fit DIN and UK standard back boxes.
- Double-gang version can take three independent modules.
- Customized versions available upon request. Contact your local Helvar representative for further information.
- DALI-2 certified input devices.

# **Product Range**

## Modular panels



2 button function (On and Off)



2 button function (Raise and Lower)

	Single-gang frame	Double-gang frame
White Plastic	230S	230D
Polished Brass	231S	231D
Stainless Steel	232S	232D
Painted White Metal	234S	234D
Black Plastic	235S	235D



8 button function (7 Scenes, On / Off)



4 button function (4 Scenes)





5 button function (4 Scenes, On / Off)



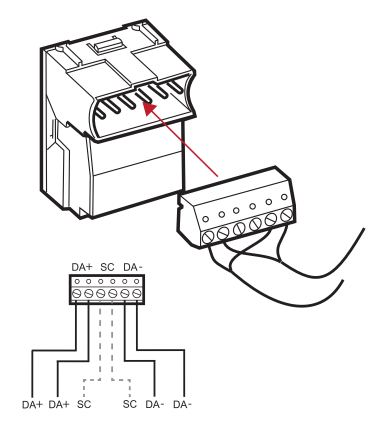
7 button function (4 Scenes, Raise and lower, On / Off)



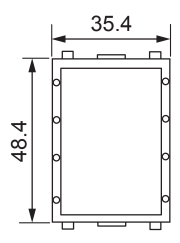
#### Connections

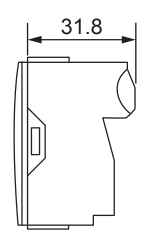


**Note:** Ensure each connector is fully inserted into the modular panel.



# Dimensions (mm)





#### Technical Data



Connections

DALI cable: Removable connector block

Wire size: 0.5 mm<sup>2</sup> – 1.5 mm<sup>2</sup> solid or

stranded.

Cable rating: All cables must be mains rated.

Mechanical data

Dimensions:  $35.4 \text{ mm} \times 48.4 \text{ mm} \times 31.8 \text{ mm}$ 

Module weight: 41 g with DALI connector

IP code: IP30

Colour: White (RAL 9003)

Anthracite Grey (RAL 7016)

Power

DALI supply input: 12 V - 22,5 V DALI consumption: 10 mA max

Operation

IR frequency: 36 kHz Start-up time < 500 ms

Operating conditions

Ambient temperature: 0 °C to +40 °C

Relative humidity: Max. 90 %, noncondensing

Storage temperature: -10 °C to +70 °C

Conformity and standards

EMC emission: EN 55015
EMC immunity: EN 61547
Safety: EN 61347-2-11

Environment: Complies with WEEE and RoHS directives.

DALI: IEC62386, Parts 101, 103 and 301

Compatibility

Router(s): 950

Designer: 5.7.0 or later