



### 14xxD2 Panels

The 14xxD2 panels are a DALI-2 certified range of user interfaces for Helvar's Imagine solution. The range offers four different button configurations, LED indicators and the ability to insert custom labels locally. The button module is detachable from its supplied frame and is also compatible with a number of frames from other manufacturers.

142WD2 (White), 142BD2 (Black)



2 button function

144WD2 (White), 144BD2 (Black)



4 button function

146WD2 (White), 146BD2 (Black)



6 button function

148WD2 (White), 148BD2 (Black)



8 button function

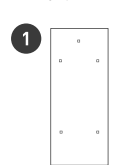
## **Key Features**

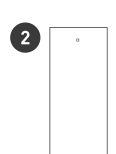
- Available button configurations: 2, 4, 6, 8
- Available colours: white and black
- Removable middle insert for local custom labelling options
- Individual button LED indicators
- Middle LED for power indicator and identify function
- Compatible with alternative manufacturer's frames
- DALI-2 input device

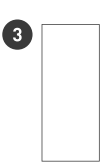
### Panel Inserts

Three centre inserts are provided per panel. They allow the following options:

- 1. All button and power LED windows
- 2. Power LED window only
- 3. Transparent for local custom labelling to be inserted and displayed











# Compatible Frames From Alternative Manufacturers

Manufacturer Frames

Berker S1, B1, B3, B7 glass

Elko

Gira Standard 55, E2, Event,

Esprit

A500, Aplus Jung

M-smart, M-Arc, M-Plan Merten

Schneider Exxact



Berker



Elko

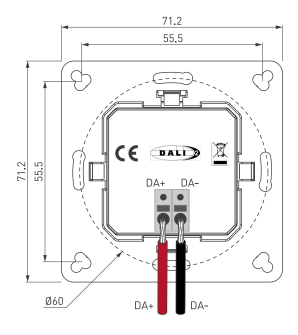




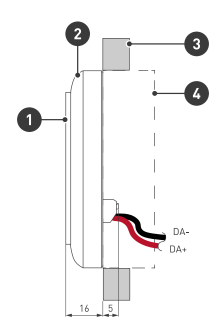
Gira



# Wiring Diagram and Dimensions (mm)



#### Fitted panel sideview



Note: Dimensions excluding frame.

Note: Only one cable per terminal pole allowed. If looping is required, use the terminals supplied with the panel or other suitable

terminals.

- 1. Panel
- 2. Frame
- 3. Wall
- 4. Back box (BS / British or CEE60 European installation)





### **Technical Data**

Connections

Wire size: 0.5-1.5 mm<sup>2</sup>,

solid or stranded

Cable rating:

DALI cable:

All cables must be mains

rated.

Electrical data

DALI supply input: 12–22.5 V

DALI consumption: 10 mA Max

Operation

Start-up time: ≤ 500 ms

Operating conditions

Ambient temperature: 0 °C to +50 °C

Relative humidity: Max. 90 %, noncondensing

Storage temperature: -20 °C to +50 °C

Mechanical data

Dimensions (without

71.2 x 71.2 x 22 mm

frame):

Weight (with packaging): 62 g (120 g)

IP rating: IP20

Colour: White (RAL 9016),

Signal Black (RAL 9004)

Conformity and standards

Conformity:

EMC emission / immunity: EN 55015 / EN 61547

DALI:

IEC 62386, Parts 101, 103,

301 and 332

Safety: EN 61347-1,

EN 61347-2-11

Environment: Complies with WEEE,

RoHS and REACH

directives.

Compatibility

Device(s): 950 Application Controller

Designer: 5.7.0 or later