



Occupancy Detector Interface (441)

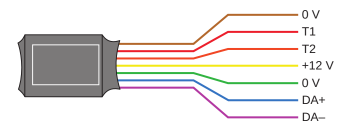
The 441 Occupancy Detector Interface allows connection of a customer-specified occupancy sensor to a DIGIDIM-DALI system. The input accepts a volt-free, normally closed contact. The prewired encapsulated circuit board is intended for mounting inside the wiring space of the sensor

The 441 also includes a 12 V DC supply (15 mA max.) to power the sensor.

Key Features

- · Fits into the wiring space inside the sensor.
- Input for normally closed (NC) volt-free switch compatible with security sensors.
- Fully programmable using Toolbox and Designer software.
- Compatible with Helvar iDim range, functioning as a PIR extension sensor.





Connection	Cable Colour
0 V	Brown
T1	Red
T2	Orange
+12 V	Yellow
0 V	Green
DA+	Blue
DA-	Violet







Technical Data

Voltage-free switched inputs

Connections: 0 V input ground.

1 sensor input (normally closed).

2 for future use. Do not connect.

Voltage at T1: 5 V nominal with input open,

must be less than 1 V closed.

Overload protection: ± 7 V

Short-circuit current: 1 mA max.

Debounce period: 50 ms

Connections

DALI/switch/power: Ribbon cable terminated with

7 ferrules

Ferrule pin Ø 1.2 mm Note: To avoid interference problems, the connections must not be increased in length.

Power

Sensor supply: 12 V @ 15 mA max. (nonisolated)

0 V supply, common to input 0 V $\,$

DALI consumption: 10 mA + sensor supply mA

≤ 25 mA max.

Mechanical data

Dimensions: 50 mm × 20 mm × 10 mm

Weight: 12 g IP code: IP20

Operating conditions

Ambient

temperature: 0 °C to +50 °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 60950

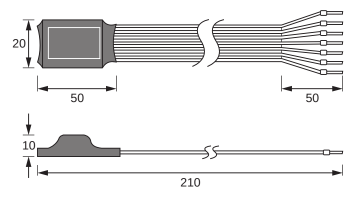
Environment: Complies with WEEE and RoHS

directives.

Software compatibility

Designer: 4.1 or later
Toolbox: 2.2.12 or later

Dimensions (mm)



Typical Connection to Occupancy Sensor

