



# Single-Channel Leading Edge Dimmer (416S & 425S)

CE

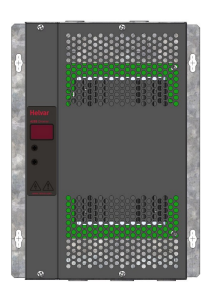
The DIGIDIM 416S (16 A) and 425S (25 A) are wall-mounted, single-channel, leading edge (thyristor) dimmers. Both units include a 16 A relay circuit.

Controllable by SDIM, DMX and Analogue, and DALIcompatible for use as load interface units in a DIGIDIM lighting control system, the 416S and 425S can also function as standalone dimmers.

They can be connected to mains voltage lamps directly, or to low voltage lamps via a wire-wound transformer, and have a selectable, integral DALI power supply.

## **Key Features**

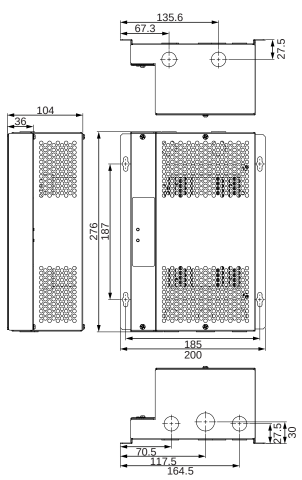
- Out-of-box operation. No programming required when using DIGIDIM slider, rotary or push button panels.
- Input voltage fluctuation compensation ensures stable output levels with fluctuating incoming mains levels.
- Selectable, integral DALI power supply.
- · Over-temperature protection.
- · Programmable interface with buttons and LED display.
- Programmable in Designer™ and DIGIDIM Toolbox™.



#### **Connections**

## One removable DALI connector block is supplied with the 416S/425S Control inputs 00000000000 SDIM; Override DALI DALI (powered: (non-83 mA) powered) Analogue (0-10 V; RFLAY OUTPUT Mains DIMMÉR supply Load input outputs $\oplus$ Ø Ø L N

### Dimensions (mm)





#### **Technical Data**

Connections

Power consumption: 1.3 W (with no output load)

Heat dissipation: 416S: 39 W with maximum load

(resistive); 425S: 67 W with maximum load (resistive)

External protection: The mains supply input must be

externally protected by an MCB or fuse of a suitable rating.

416S: 16 A Type C MCB maximum 425S: 25 A Type C MCB maximum

Thermal protection: Control board – resettable fuse

Power devices - thermal sensing

Mains supply input

Connections (L, N, E): Solid ≥ 6 mm<sup>2</sup>, stranded ≥ 4 mm<sup>2</sup>

Terminal type: Screw terminals

Mains power supply: 100 VAC – 240 VAC (nominal)

85 VAC – 264 VAC (absolute)

45 Hz - 65 Hz

Cable strip length: 8 mm

**Control inputs** 

DALI connections: 1 × DALI (standard, nonpowered),

1 × DALI powered (83 mA). DIGIDIM terminal block (one

supplied with unit)

Cable type and size: 0.5 mm<sup>2</sup> – 1.5 mm<sup>2</sup> stranded or

solid

Cable strip length: 6 mm
DALI consumption: 2 mA

DALI supply output: Powered DALI: 83 mA (max.),

20 VDC (nominal)

DALI data transfer: DALI standard IEC62386, with

Helvar extensions

SDIM/DMX inputs

Connections: SDIM and DMX use the same input

connections

Terminal type: Screw terminals

Cable type and size: 0.22 mm<sup>2</sup> – 1.5 mm<sup>2</sup> low-loss

RS485 Type (multistranded, twisted

and shielded).

One twisted pair for A and B (85  $\Omega$  to 100  $\Omega$  impedance), one core or twisted pair for 0 V, and shield for screen. Example: Belden 8102 or

Alpha 6222C.

Cable strip length: 6 mm

Max. cable length: 100 m (low-loss cable)

SDIM data transfer: Helvar protocal (RS485, 115 kbps)

DMX data transfer: DMX512-A protocol

**Analogue input** 

Terminal type: Screw terminals

Cable type and size: 2-wire, 0.22 mm<sup>2</sup> – 1.5 mm<sup>2</sup>

(screened and twisted)

Max. cable length: 50 m

Override input

Terminal type: Screw terminals

Cable type and size: 2-wire, 0.22 mm<sup>2</sup> – 1.5 mm<sup>2</sup>

(screened and twisted)

Cable strip length: 6 mm Max. cable length: 50 m

Voltage and current: Input voltage: V<sub>in</sub> < 1.5 V; short-

circuit current I <sub>short</sub> = 1 mA

**Load outputs** 

Terminal type: Screw terminals

Cable type and size: Solid  $\geq$  6 mm<sup>2</sup>, stranded  $\geq$  4 mm<sup>2</sup>

Cable strip length: 8 mm

Relay output (switched load output)

Terminal type: Screw terminals

Cable type and size: Solid ≥ 6 mm<sup>2</sup>, stranded ≥ 4 mm<sup>2</sup>

Cable strip length: 8 mm

Load current: 416S: 16 A; 425S: 16 A

Relay contacts: High inrush

**Mechanical data** 

Dimensions: 200 mm × 274 mm × 104 mm Material: Powder coated steel (grey)

Mounting: Vertical mounted, secured by four

'keyhole slots'

Weight: 416S: 2 kg; 425S: 2.6 kg

IP code: IP20

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

Harmonics: EN 61000-3-2\*

\* Professional equipment. Total rated power > 1 kW.

Safety: EN 61347-2-11

Environment: Complies with WEEE and RoHS

directives.

