

# 8-Channel Relay Unit (498)

The DIGIDIM 498 8-Channel Relay Unit is fitted with highinrush specification relays rated at 16 A per channel, which handle short-lived high peak inrush currents during switch-on of loads.

It can be networked through either DALI or SDIM communication to be incorporated into a DIGIDIM or Imagine lighting control system.

The unit has an intuitive LED segment display and push buttons for monitoring, manual configuration and control purposes.

### **Key Features**

- High-inrush specification relays (single pole, normally open).
- Wired override input to allow for external triggers.
- LED segment display and push buttons.
- Can operate as:
  - 8 individual channels (8 × 1);
  - 4 sets of 2 channels (4 × 2); or
  - 2 sets of 4 channels (2 × 4).

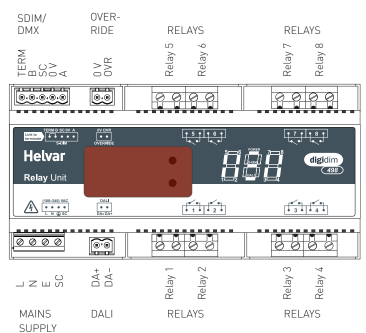


Helvar

freedom in lighting

CE

### Connections



# **Technical Data**



#### Connections

connections			
Mains/relay:	Up to 4 mm² solid or up to 2.5 mm² stranded		
DALI:	0.5 mm² – 1.5 mm² solid or stranded. Max. length: 300 m @ 1.5 mm².		
SDIM/DMX:	0.22 mm <sup>2</sup> – 1.5 mm <sup>2</sup> low-loss RS485 type (multistranded, twisted and shielded). Max. length: 1000 m (low- loss cable). Examples: Belden 8102 or Alpha 6222C. Note: 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.		
Cable rating:	All cables must be mains rated.		
Power			
Mains supply:	100 VAC – 240 VAC (nominal) 85 VAC – 264 VAC (absolute) 45 Hz – 65 Hz		
Power consumption:			
	2.0 W		
Standby power consumption:	1 1 W		
Internal losses:			
Control circuit	2.1 W + max. 1.6 W per channel		
protection:	6 A maximum. The unit's mains supply must be protected.		
DALI consumption:	2 mA		
Compliance:	Complies with DSI standard v 2.0.		
Isolation:	Between every connector, with this		
	exception: 'SDIM 0 V' and 'OVR 0 V' are not isolated from each other.		
Inputs			
Communication:	DALI, SDIM and DMX		
Override:	Wired override input		
User interface:	2 push buttons for configuration		
Channels:	8 (2 channels per four-way		
	connector)		
Relay contacts:	High inrush (800 A at 200 µs), single- pole, single-throw (SPST) relay. W premake contact + AgSnO <sub>2</sub> . Optimised for high currents.		
Relay voltage:	240 VAC / 400 VAC		
Max. load per contact:	16 A resistive/incandescent; 10 A HID (cos y = 0.6)		
Number of devices:	For ballasts, quantity is limited by MCB; refer to manufacturer's data. Relay circuit external protection must not exceed 16 A. These are power relays and therefore not suitable for extra-low voltage operation. Where power relays are used to control contactors, make sure that snubbers are fitted.		

## Mechanical data

Dimensions: Housing:	160 mm × 90 mm × 58 mm White plastic (polycarbonate) DIN-rail case				
Weight:	400 g				
IP code:	IP30 (IP00 at terminals)				
Operating and storage conditions					
Ambient temperature:	0 °C to +40 °C				
Relative humidity:	Max. 90 %, noncondensing				
Storage temperature:	-10 °C to +70 °C				
Conformity and standards					
Emission:	EN 55015				
Immunity:	EN 61547				
Safety:	EN 60950				
DALI:	DALI standard IEC 60929, with Helvar additions				
SDIM:	Helvar SDIM protocol				
DMX:	DMX512-A protocol (max. refresh rate: 33 Hz)				
Environment:	Complies with WEEE and RoHS directives.				

# Dimensions (mm)

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