6 CHANNEL DALI RELAY



The 6R-SA is a 6 Channel DALI ballast for control of multiple switched loads. It is mounted between the DALI line and a switching fitting, integrating switching fittings to the Dali system as well as controlling solenoid valves and HVAC. This relay unit has 4 switch inputs combined with 6 output relays.

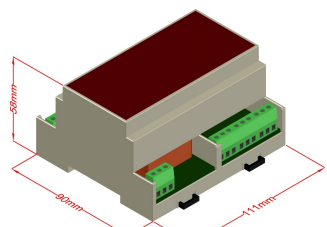
Each channel works on a separate DALI address, has normally open and normally closed connections and is rated for 10A load.

Terminal wiring for single mains supplies and switched live outputs, and a DALI pair for connection to DALI gateways or daisy chained from other devices.





ECOLUX DATASHEET



- 6 Channel switching interface for the control of switched loads
- Each channel rated for 10A load
- Terminal wiring for single mains supply
- DALI pair for connection to DALI gateways or daisy chained from other DALI devices
- Supplied in DIN rail box
- Cable as per relevant DALI standard.

Formats Available

- All normally open relays
- All normally closed relays
- 5 open and 1 closed relay
- 4 open and 2 closed relays

Supply voltage	240V AC
Power Consumption	50-1500 mW
DALI Addresses	7
Relay Switching Voltage	250AC / 30DC
Relay Current Rating	10A Max
Relay Type	SP50
Cable Size	<1.5mm
DALI Switch Inputs	4
Relay Channels	6

