8-CHANNEL RELAY SWITCH CENTRALIZED LIGHTING



DIN-RAIL 8-CHANNEL RELAY SWITCH C4-DIN-8RELSW-E

The Control4 DIN-Rail 8-Channel Relay Switch controls up to eight high in-rush loads from one module in the Control4 system. Each channel supports a variety of load types, including incandescent, halogen, electronic low-voltage transformers, magnetic low-voltage transformers, fluorescents, compact fluorescents, LEDs, and motors.

- Controls up to eight high in-rush loads
- Channel buttons allow for toggling a load on/off
- Channel status LEDs indicate whether a load is on or off
- Module Override button allows toggling between the module override scene and all channels off or setting the module override scene to to the current channel's on/off settings
- Module Status LED indicates if module power is on with normal operation, off, or in thermal overload
- Link/Activity LED indicates system link status, communication activity, or firmware update status
- Reset button can be used for restoring factory defaults or network configuration settings
- Auxiliary override connection allows a standard line-voltage toggle switch to control the attached lights before the control system is installed or in case the controller malfunctions
- Module can be installed in either a Contro4 5- or into a 2-slot panel or into a third-party DIN rail panel



CONTROL4[®] DIN-RAIL 8-CHANNEL RELAY SWITCH

Т

Model number	C4-DIN-8RELSW-E		
Power requirements	100-277VAC, 50/60 Hz UL Certified 240VAC, 50 Hz CE Certified		
Line feeds (circuits)	4		
Power consumption	3.5W		
Supported load types	Incandescent, halogen, electronic lo voltage transformers (MLV), fluores		
Control communcations	Ethernet		

ncandescent, halogen, electronic low-voltage transformers (ELV), magnetic lowoltage transformers (MLV), fluorescents, compact fluorescents, LEDs, motors

Module load ratings in Control4 panel	120V	240V	277V
Module max	64A	64A	64A
Line 1 in max	16A	16A	16A
Line 2 in max	16A	16A	16A
Line 3 in max	16A	16A	16A
Line 4 in max	16A	16A	16A
Individual channel max	16A 1 HP	16A 2 HP	16A

Connections

Line-voltage push terminals

Recommended wire gauge

RJ-45 ports

19 (Line 1, Line 2, Line 3, Line 4, Neutral 1, Neutral 2, Neutral 3, Neutral 4, Earth Ground, Loads 1-8, Aux In, Aux Out)
One 26 AWG to 12 AWG (0.12 mm² to 2.5 mm²) per terminal
(2) 1 Ethernet in, 1 Ethernet passthrough

Environmental

Operational temperature Humidity Storage Heat dissipation 32°F to 104°F (0°C to 40°C) 5% to 95% non-condensing -4°F to 158°F (-20°C to 70°C) 10 BTU/hr @120VAC

Dimensions

H × W × D DIN module width Weight Shipping weight

-D 8.6 × 4.5 × 2.2 in. (219 × 115 × 57 mm) h 12M nt 2.9 lbs (1.3 kg) nt 3.3 lbs (1.4 kg)



Control

Accessories

Terminal Block, DIN Rail 8-Channel Relay, V2

C4-DIN-TB-8REL-V2





Copyright ©2019, Control4 Corporation. All rights reserved. Control4, the Control4 logo, the 4-ball logo, 4Store, 4Sight, Control4 My Home, and Mockupancy are registered trademarks or trademarks of Control4 Corporation or its subsidiaries in the United States and/or other countries. All other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice.

201-00594-A 01-15-2019 LV