

DALI-2 to DT7 DIN Rain Controlled Relay Switch

SR-2701DIN-DT7













Features:

- 4 Channel Relay Module
- 4 DALI addresses can be assigned by DALI master controller automatically
- Control 4 relays seperately
- 100~240VAC Power Supply
- DALI/DALI-2 DT7 Compatible ON / OFF Control
- Capacitive Load: 2760W (LED) Inductive Load: 4x1320W Resistive Load: 4x2760W
- 5 year warranty

		SR-2701DIN-DT7		
Output, Relay	Switching Voltage	Max 250VAC		
	Current	Resistive Load: 4x12A	Inductive Load: 4x12A	LED & other capacitive load: 4x12A
	Type of Contact	4 normally closed		
Input	DALI Control Input	1		
	DALI consumption	<3mA		
	Number of DALI Adresses	2		
	Working TEMP.	-20 - +50°C		
Environment	Waterproof Grade	IP20		
Others	Weight	0.22KG		
	Size	110*65*53mm (L*W*D)		
Safety & Warnings	 DO NOT install with power applied to the device. DO NOT expose the device to moisture. 			
Notes	 DALI relay module with zero crossing detection DIN rail installation 100-240VAC power supply 4 channels relay module 4 DALI addresses can be assigned by DALI master controller automatically Control 4 relays separately Control of 4 standard contactors 		 DIN rail relay module for controlling 4 standard contactors via DALI Loads that do not have a DALI input can therefore be integrated in the DALI circuit The loads can be switched on and off via DALI Compatible with universal DALI systems and master controllers in the market DIN rail installation, compatible with standard 35mm DIN rail 5 years warranty Waterproof grade: IP20 	
Operation	DALI Address Assigned by DALI Masters. DALI addresses can be assigned by DALI Master controller automatically, please refer to user manuals of compatible DALI Masters for specific operations.			

Compatible Load Types					
Load Symbol	Load Type	Maximum Load			
	Resistance Load Conventional incandescent and halogen light sources	4*2760W @ 230VAC 4*1320W @110VAC			
	LED & Other capacitive loads LED, fluroescent tube lamp (compact/with electronic ballast), electronic transformer	4*2760W @ 230VAC 4*1320W @110VAC			
•	Inductive Loads Ferromagnetic Transformers	4*2760W @ 230VAC 4*1320W @110VAC			