

LC-Web-relay4



4 kanaal Web relais

* Elk relais heeft een LED om aan te geven wanneer het wordt bediend.

* Relaisuitgangen kunnen worden gebruikt om lichten, motoren en andere apparaten AAN / UIT te schakelen.

* Din-rail mounted

Parameter	Value	Unit
Basic Specification		
Number of relays	4	
Digital circuit power supply voltage	12	V
Standby current at 12V	58	mA
Maximum current drawn by digital circuitry at 12V	400	mA
Relay Specifications		
Nominal relay coil voltage	12	V
Nominal coil power consumption (per relay)	360	mW
Relay contact material	Ag alloy	
Contact rating	- 12VDC/15A - 24VDC/15A - 125VAC/15A - 250VAC/10A	
Maximum switching voltage	AC 240V DC 110V	
Maximum switching current	20	A
Maximum switching power	2500VA	
Contact resistance (initial)	50	mΩ
Life expectancy (Electrical)	100,000 ops	
Life expectancy (Mechanical)	10,000,000 ops	
Nominal insulation resistance	100MΩ (DC500V)	
Maximum switching on response time	10	ms
Maximum switching off response time	5	ms