LETOUR

EIB/KNX 12-fold 16A Switch Module Specifications

Applicable Model:

LY/K1216412J

KNX/EIB Residential and building intelligent control system

Product Features

- Manual control switch
- Time function: delay on/off time
- Scene, Preset Controls:5bit/1bit
- · With "and", "or" "and or", gate function and other logic functions
- Status value query reply
- Mandatory operation, safety function
- Threshold function
- Control of Electrothermal Valve Driver
- Relay switch position selection after bus voltage disconnection and recovery
- Output negated
- Stair lighting function with early warning and adjustable stair lighting time

Equipment operation does not require additional supply voltage, directly via EIB/KNX Bus powered.

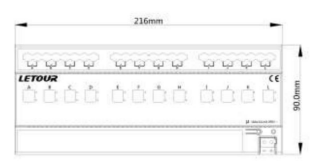
Technical parameter

Certification

Electricitysource output normal	- Operating Voltage	oltage 21~30V DC, provided by bus	
value	- Type —The number of	1216.1	
	outputs	12	
Output switch current	load) - meets theAC3(EN6094) load)	ets theAC1(EN60947-4-1) (resistive 20A/230V ets theAC3(EN60947-4-1) (capacitive 16A/230V ets theEN60669load of fluorescent	
	lamps	Bus connection terminal	
Connection	— EIB/KNX	(diameter0.8mm)	
	— Load output	screw	
	connection terminal	terminal	
	— Cable cross section	single core0.2—6.0mm2	
		Multi-core0.2—4mm2	
Operation and Instructions	 Contact position indication 	Contact closed - channel open	
		Contact Released - Channel Closed	
	- Red led and keys	Contact Released - Channel Closed Allocate physical addresses Indicates that the device	
-	- Red led and keys - Green led flicker	Contact Released - Channel Closed Allocate physical addresses	
Temperature range		Contact Released - Channel Closed Allocate physical addresses Indicates that the device application layer is working	
	- Green led flicker	Contact Released - Channel Closed Allocate physical addresses Indicates that the device application layer is working properly	
range	- Green led flicker —Run	Contact Released - Channel Closed Allocate physical addresses Indicates that the device application layer is working properly - 5 °C + 45 °C - 25 °C + 55 °C - 25 °C + 70 °C	
	- Green led flicker —Run - Storage	Contact Released - Channel Closed Allocate physical addresses Indicates that the device application layer is working properly - 5 °C + 45 °C - 25 °C + 55 °C	
range environmental	- Green led flicker —Run - Storage - Transportation	Contact Released - Channel Closed Allocate physical addresses Indicates that the device application layer is working properly - 5 °C + 45 °C - 25 °C + 55 °C - 25 °C + 70 °C <33%, Except for condensation	
range environmental	- Green led flicker —Run - Storage - Transportation — Humidity	Contact Released - Channel Closed Allocate physical addresses Indicates that the device application layer is working properly - 5 °C + 45 °C - 25 °C + 55 °C - 25 °C + 70 °C <93%, Except for	

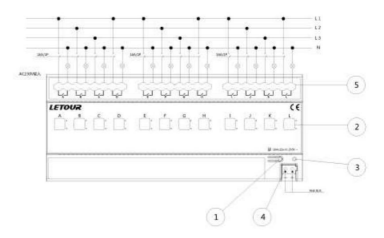
- EIB/KNX Certification

Dimensions



Model	Size	Weight
LY/K1216412J	216 x 90 x 64mm	0.65kg

Wiring diagram



Instruction

1 Program button

2 Manual operation switch

③ Red led indicates entering physical address programming state, green led blinks to indicate that the device application layer is working

- 4 EIB/KNX bus connection terminal
- 5 Input, output and load terminals

Installation Notes

In order to facilitate and quickly install this equipment into the distribution box or small box, according toEN 60715The series is designed as a modular installation device that can be installed in35mm on the Din rail. Installation must ensure that the equipment is operated, tested, inspected, maintained and repaired correctly.

Important hint

Installation and commissioning of equipment should only be performed by qualified and skilled electricians. During planning and implementation of electrical installations

Relevant standards, directives, rules and instructions are strictly enforced.

- Devices need to be protected from moisture, dirt, and damage during transportation, storage, and use.
- Do not operate the device outside of specified specifications (such as temperature range).
- The device can only be operated in a closed environment (such as a distribution box).

When the equipment is dirty, only use a dry cloth to clean it. If this is not enough to clean, you can gently wipe with a damp cloth with soap solution, never use alkaline agents or corrosive solvents.