### INSTALLATION

This product is suitable for installation within a standard 86mm or Europe 60mm pattress box.



installing removing the face plate, pleas be care that only push corners. Do not push side middle, it may damage this product. Look at the picture, green arrow shows that where must be push out for remove or push in for

### SERVICE

Your Thermostatic keypad switch carries 24 month warranty from date of purchase.

# About smart APEX Company

Founded in 2013, smart APEX company is a developer and manufacturer of home automation components with extensive experience. At smart APEX Company, we always strive for innovation and quality. Under the APEX brand name, the smart APEX company offers a variety of smart system products, including panelize modules, smart light switches, smart dimmers and thermostatic light switch equipped with Z-Wave, ZigBee, CAN-BUS, and TCP/IP protocols. Open communication protocol and available software drivers enable APEX components to be integrated with the best-known platforms.



Calle Núñez Morgado, 4, Bajo Izq., Puerta 93, 28036 Madrid España

# **Contact Us**

Phone +34 910 601 539

**Email** info@smartapex.es

Web www.smartapex.es



+34 910 601 539 Call For Info





# SMART LIGHT SWITCH

### What is a CAN bus?

A Controller Area Network (CAN) refers to a network of independent controllers. It is a serial communications protocol that efficiently supports distributed real-time control with a very high level of security. The CAN bus standard was developed by Bosch and Intel and the version of the current standard has been in use since 1990

### PRODUCT INTRODUCTION

APEX smart light switch is an intelligent device that can be controlled through a CAN-BUS network. For connecting this product to Control4 it needed to use MINI-IP (if you don't need to use the DIN-RAIL module) or APEX DIN-RAIL modules that work as a gateway. The limitation of nodes (CAN-BUS products) is about 110 units per bus. This switch can be used to control two curtain motors at the same time or four light control. You can assign inside relay to any touch buttons (short or long-press).

### SPECIFICATIONS

Model number	APX-MZWKP-4C	
Power requirement	100 to 240VAC	
Power consumption	<1W	
Protocol	CAN-BUS	
Operational temperature	-10 to +70 ℃	
Humidity	5% to 90% non-condensing	
Weight	0.2 kg	
Material	Aluminum	
Face plate dimension	86x86mm	
Max power output rate	1000W	
Number of inside relay	4	

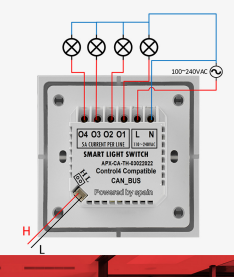
### Requirement

1. APEX MINI-IP or DIN-RAIL module must be available in the project.

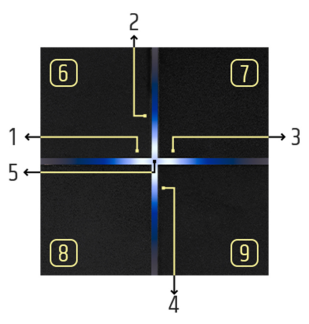
2. ALL CAN-BUS devices must be connected together with one twisted pair cable as below schematic.

# Sample APEX CAN-BUS wiring diagram Connect to the hub switch Relay module Digital input Relay module There apony Permanation Measure Control 1 So. Screened twisted-pair cable (e.g. 1x2x 0,5) with a connected to six of the control of the c

### WIRING DIAGRAM



### QUICK REFERENCE



Button 4 LED status
Button 1 LED status
Button 2 LED status
Button 3 LED status
System status LED
Button 1
Button 2
Button 3
Button 4

Buttons	Description
Button 1	Short press: O1 -> ON/OFF
	Long press: Make a scene
Button 2	Short press: O2-> ON/OFF
	Long press: Make a scene
Button 3	Short press: O3 -> ON/OFF
	Long press: Make a scene
Button 4	Short press: O4 -> ON/OFF
	Long press: Make a scene
	LONG PRESS FOR 12SEC : disable or
	enable CHILD LOCK