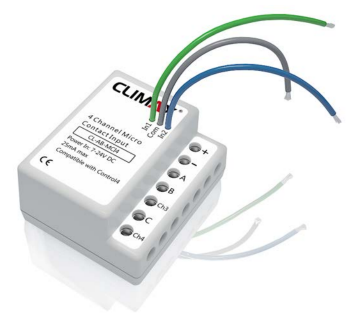


4 Channel Micro Contact Input

Version: 1.0.6



- ♂ Compable with smarthome s ystems
- ♂ Quick and easy installaon
- 𝞯 equipped with address selector switch
- Four Contact Input Sensors with different trigger voltage
- ♂ Fits in standard US/EU/UK-style wall boxes

4 Channel Micro Contact Input

The 4 Channel Micro Contact Input offers four input channels to interact with smart home systems. Each channel uses toggle switches to trigger lights, scenes or any other automaon event.

This new and well designed module is smaller in size and equipped with address selector switch which makes it a very handy device for installer. The 4 Channel Micro Contact Input comes in 4 different part numbers and it can trigger in different voltages. The device can be connected to any door/window contact sensor, PIR, water/gas leak sensor, smoke detector, etc and it is designed to be easily installed inside standard US/EU/UK-style wall boxes.

This product let users enjoy the real experience of living in a smart home. It can be seamlessly integrated into home automaon systems via "RS-232 GatewayPro". By installing this module in a project, any type of contact switch/sensor will be considered as a part of smart home system.



4 Channel Micro Contact Input

Version: 1.0.6

Product Specification

	o a a o c o p c .					
Technical Specification						
Со	ntrol Voltage	Free Voltage		Low (5V-24V)	Medium (110V)	High (240V)
Part Numbers		CL-AB-MCI4		CL-AB-MCI4-LV	CL-AB-MCI4-MV	CL-AB-MCI4-HV
Input Voltage		7V-24V DC (24V DC is recommended)				
Input Current		25mA (for 24V DC)				
I/O Connections		C-Bus		4 X screw terminal (M3 socket set screw*)		
		Control Input		4 X digital contact input		
		*Hex key size: 1.5 mm				
Dim	nensions					
		Length 46.6 mm				
Net		Width 40.2 mm				
		Height 23.6 mm				
		Length 134.0 mm				
Packaged		Width 107.0 mm				
		Height 40.0 mm				
Env	ironmental	[
Temperature	Operational	32° F - 95° F (0° C - 35° C)				
		All load ratings are based on an				
		ambient temperature of 25° C.				
	<i>C</i> :					
	Storage	14° F – 140° F (-10° C –60° C)				
Humidity	Operational	5% to 80% non-condensing				
	Storage	5% to 95% non-condensing				
Housing		Acrylonitrile butadiene styrene (ABS)				
Color		Light Almond				
Weight						
Net		34±5 gr				
Packaged		84±5 gr				
	-					

www.climaxgroups.co.uk