

DS-PM1-O1L-WB Wireless Relay Module



- 433MHz two-way wireless communication
- AES-128 encryption
- LED display, show status of device and replay on/off display
- Small case design, which can be put into hiding places easily
- Automation operating, one button turn on/off from APP/Keyfob/Keypad
- Setting scenarios by different events
- With one tamper input, can be used as zone input for alarm





Specification

op community of the com		
Model		DS-PM1-O1L-WB
Software features	Function button	1, for initialization
	Scenario settings	By alarm, by operation, by fault, by schedule, by manual
Hardware features	Alarm input	1 for tamper, NO/NC
	Relay output	1, NO/NC (0 to 36 VDC, Max. 5 A)
	Serial port	1, for debug
Electrical characteristics	Power supply	7 VDC to 24 VDC
Display	LEDs status	3, register/signal (green/red), power (green), relay status (blue)
General	Operation temperature	- 10°C to +55°C
	Operation humidity	10% to 90%
	Shell material	Plastic
	Dimension (W x H x D)	38 x 25 x 18 mm
	Weight	28.5 g
	Color	White
	Installation method	Wall mounting

Available Model

DS-PM1-O1L-WB