RP26 Remote Controller Module Single Channel 12V

×

 Remote Controller Module Single Channel 12V DC Reciever Sensitivity: 3-105 dBm
Working Frequency: 315 MHz
 Pairing with remote through learning code method
 Works with any remote control of same frequency, so no
danger of loosing the remote
 Max. Load: 10A per Relay with resistive load less than 8 A,
inductive load less than 3A
Working mode: Momentary 2 button-Lock and Unlock

• Working mode: Momentary, 2 button-Lock and Unlock, Single Button Toggle, Swicth on with single button and auto off with delay

×

• Demodulation Method: ASK; Output data level: TTL

×

Specification for RP26			
Operating voltage	DC12V		
Size (L*W*H)	43.7*32*19.2mm		
Decoder chip	fixed code (PT2272/ PT2262/PT2264/SC2262),learning code(EV1527),Rolling code(HCS301)		
Signal output method	L4:Latch-signal,M4:Momentary-signal,T4:Toggle-signal		
Modulation	АМ		
Receiving sensitivity	3-105dBm		
Operating temperature	-40'C ~ +80'C		
Frequency deviation	± 0.2MHz		
Operating frequency	315/ 433.92 MHz		
Weight	35g (with outer case)		