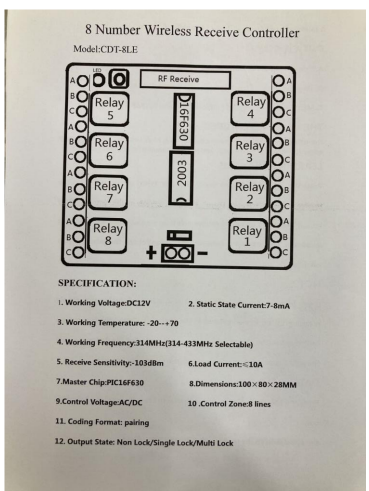
CMU 315MHZ 8CH RX+1X8CH REMOTE





13.Relay Control State: A. closed B. public C. open

OUTPUT STATE

A. Non-Lock: press key 2 on remote controller in LEARN.

B. Single-Lock: press key 1 on remote controller in LEARN.

C. Multi-Lock: press key 3 on remote controller in LEARN.

THE MACHINE FEATURES

the use of single-chip process control, with high security, large memory capacity, stable performance, low power consumption characteristics,

LEARNING METHODS

Press the "Learn" key on the receive unit. When the learn LED on the receive unit is on, release 'Learn" key. Press any key on the remote control unit. If the learn LED on the receive unit flash several times, the pairing is successful. The connection between remote control and the receive unit is established

NOTE:

If you leam good remote control is lost or damaged duning use, simply receiving the information stored in the controller cleared the lost remote control will not be able to receive the remote controller, the desire to regain the nght to use, must be master once again learning before use

DATA ERASE:

Press and hold the button on the controller to Learn key until the light goes out,

the saved data on the receive unit is successfully erased.