

PRD-26T

Stantard Code transmitter at 302-370 Mhz

The PRD-26T is a copier transmitter that copies all standard codification transmitters at frequency 302-370MhZ. It does not copy any rolling codification transmitter. The frequency of the transmitter is adjusted by trimmer, the experienced technician is required.



Functions

Memory Check:

When we push one channel of the transmitter PRD-26T, two functions can be appeared:

The light of the transmitter slightly switches on and then stops. This means that there is no saved code in the transmitter.

The light of the transmitter switches constantly. The transmitter has saved code in its memory.

Delete ALL the previous saved codes:

We push the channel **A and B** of the transmitter

and keep them pushed until the LED light switches 4 times. After that, we leave ONLY the B channel and then we push again the B channel slowly for three times until the LED light starts to switching on. We leave both A and B channels. The delete of the memory has been successfully done.

Save the new code:

As we have deleted all old codes of the transmitter, based on the procedure above:

We push the channel A of the PRD-26T, constantly keeping pushed, we bring the transmitter that we want to copy closely, pushing the channel that we want to copy. The light LED of the PRD-26T switches. When the light LED is switched on constantly, the channel has been copied correctly. Then we leave both channels (from the PRD-26T and the initial transmitter) .We do the same procedure for every channel we want to copy on the PRD-26T. <u>Attention:</u> We do copy on the PRD -26T until 4 different channels of the same or different standard coding but always with 302-370 MHZ frequency.

