## ARD-01 INTERCOM EXPANSION MODULE

## Version A.

It is intended to highlight a block of numbers from a series of intercom sets from 256 and 1000 numbers.

## Version B.

In addition to version A , it changes the call pulse of the 1000 series intercoms to the permissible tube of the limit 0-256

## Programming:

Press briefly on the programming button, the LED will fall once.
Press the required number of times for programming hundreds of lower limit (no more than 9), each press is confirmed by the ignition of the LED. After the last pressing, the block is waiting for 2 seconds and proceeds to programming tens, then units, respectively. No pressing corresponds to zero in position. After programming the lower limit, the LED flashes briefly three times and goes into the upper limit programming mode. There, the operation is repeated respectively - hundreds, tens, units. At the end of the programming, the module will give three short and one long flash. In the case of syntactic or logical errors in the number dialing (dialed number, more than 9 or lower limit larger the upper module is reset to factory settings.
In the event of a short circuit on the line, the signal LED is constantly lit, and the call from the intercom panel is reset.

## Example programming version A

It is necessary to allow the passage of the call from the number 150 to the number 160.
We program: Press once, then 1 time - 5 times - no Pressing -1 times -6 times - no Pressing.

## Example programming version B

It is necessary to resolve the passage of call from 400 to 600
At the output, the sequence "Set on the Domocheon minus the lower limit" should be formed.
We program: Press once, then 4 times - no Pressing - no Pressing - 6 times - no Pressing - no Pressing.
For example, when calling from the intercom number 528 at the output, a set of numbers 128 is formed.

