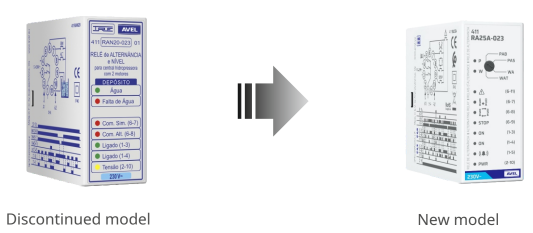
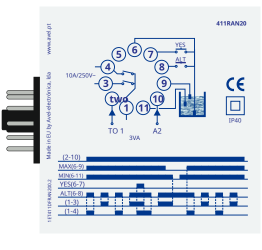
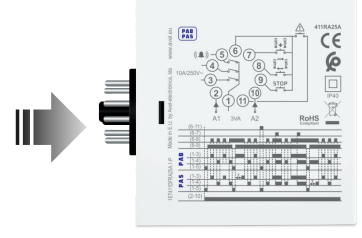
## CHANGES TO REPLACE THE RAN20 RELAY WITH THE RA25A RELAY







Operating diagram RAN20

Operating diagram RA25A

Disconnect the wire that was connected to pin 9 of RAN20 and connect it to pin 11 of RA25A; Disconnect the wire that was connected to pin 11 of RAN20 and connect it to pin 9 of RA25A; Maintain the remaining connections.

## NOTE 1:

The RA25A relay must be placed in the position corresponding to the PAS aplication booster hydropressor with lack of water alarm command via probes;

## NOTE 2:

Following the lack of water, after level reaches the minimum probe again, the system waits 4 minutes until it stars working again, to ensure the level is restores (in the cistern, well, etc.).

## NOTE 3:

After the changes, the probe connected to pin 11 of the relay now has a maximum level alarm function. The alarm output (1-5) activates whenever the maximum level is reached.