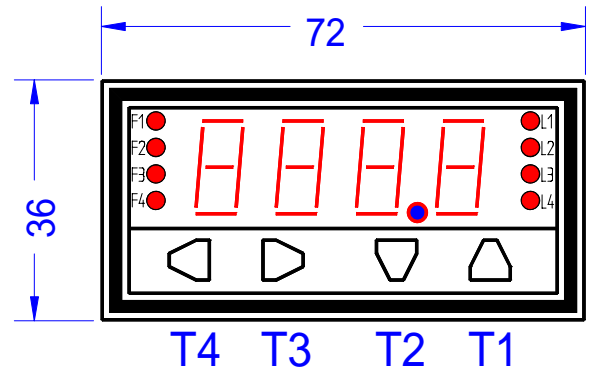


### **SETTING PROCEDURE ED5 WITH RELAY'**

## TO FOLLOW POINT FOR POINT RELAY SETTING

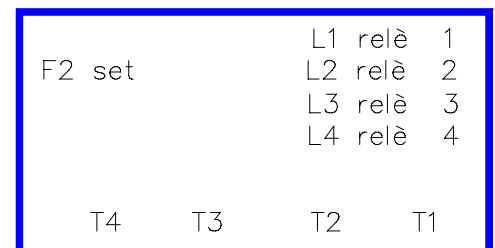
- 1 > to press T3 and to feed the tool
- 2 > to press T2 up to visualize L1 (relay 1)
- 3 > to press T3 to visualize" relay"
- 4 > to press T2 to visualize" tyPE"
- 5 > to press T3 to visualize \_\_ [] `` (open)
- 6 > to press T1 to change the state: `` [] \_\_ (closed) or to confirm with T4



- \* To select the other relays to leave again from the point 1 and to repeat the operations for L2. L3. L4, if you want to connect the other relays
- 7 > to finish pressing T1 to visualize S.UP with the channel turned on F2 and to remove tension
- 8 > to feed the tool and progress with the SETTING INTERVENTION POINT

## SETTING INTERVENTION POINT

- T3 > T3 entry intervention point (P1H)
- T1 or T2 to choose value
- T3 confirms value (P1H)
- T3 entry (P1L)
- T1 or T2 to choose value
- T3 confirms value (P1L)
- \* to continue as above for the other levels (L2-L3-L4)
- to finish and to go out to press T4 > T4



## ELECTRIC CONNECTION

### TRANSDUCTOR to 2 wire (4-20mA)

