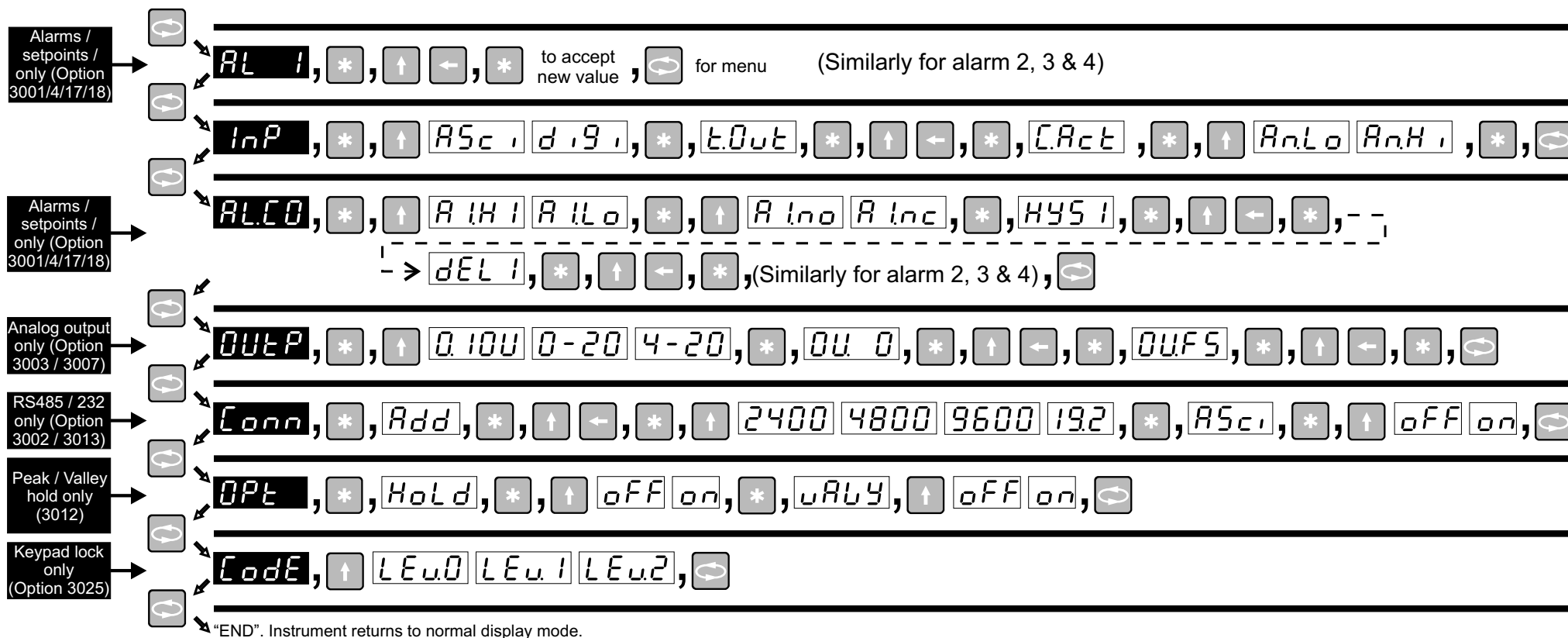


Programming Chart

READ ME FIRST !

**START
HERE**

- Note 1 : This programming chart is a simplified flowchart for users that have previous experience with this instrument. A programming example is available in the next few pages to assist new users in understanding this programming chart.
- Note 2 : Because this instrument has many options, all possible option menus are shown. Options that are not ordered will not appear in the programming sequence.
- Note 3 : To enter programming mode, press the menu key for a few seconds (unless the optional keypad lock has been set). Programming mode timeout is about 20 seconds. If no key is pressed for 20 seconds during programming, the instrument returns to normal display mode.



Supplemental Menu Descriptions

Asc, dig Ascibus or Digibus protocol selection

tOut Display flashes after timeout value (in the range of 1-255, 0=disable feature)

CAct AnLo AnHi "C.Act" sets the comms action on comms failure, which is ("An.Lo"=analogue output force low) ("An.Hi"=analogue output force high)