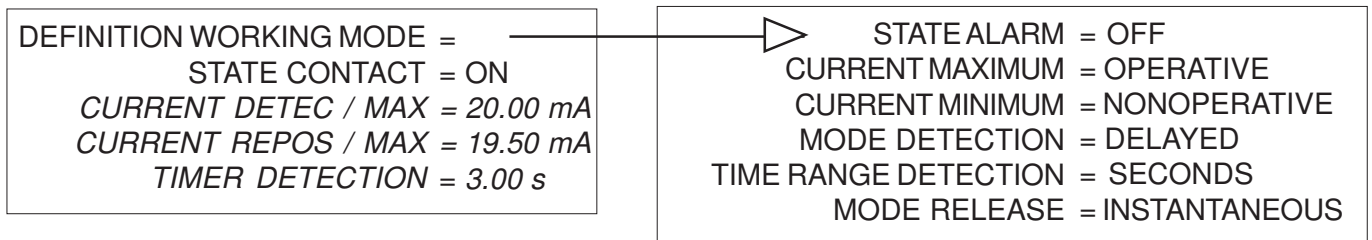


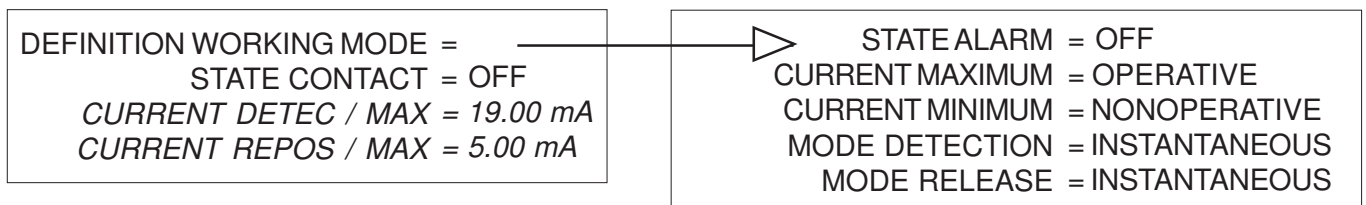
USER PROGRAMS (1/2)

PROGRAM 1: Control of maximum and minimum current.

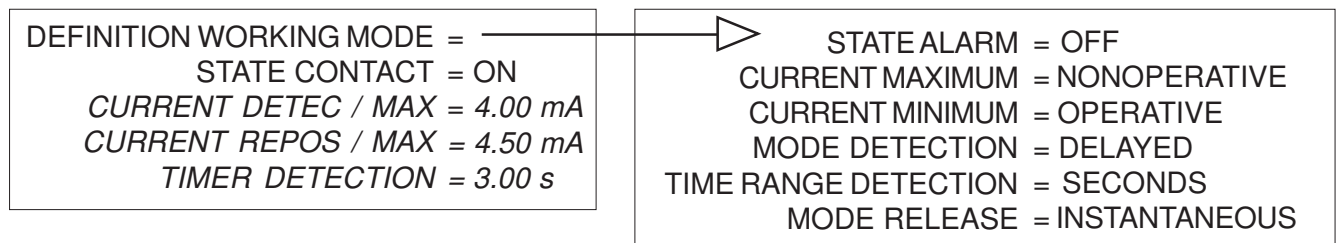
RELAY 1: Detection of the maximum current



RELAY 2: Detection of the maximum current



RELAY 3: Detection of the minimum current





NOTE: The options in italics are only available according to the options selected in DEFINITION WORKING MODE

USER PROGRAMS (2/2)


PROGRAMA 2: Control of maximum and minimum current with 3 stepped set-points.


RELAY 1: Detection of the maximum current

DEFINITION WORKING MODE = 
 STATE CONTACT = OFF
CURRENT DETEC / MAX = 6.00 mA
CURRENT REPOS / MAX = 5.00 mA
TIMER DETECTION = 3.00 s
TIMER RELEASE = 3.00 s


 STATE ALARM = OFF
 CURRENT MAXIMUM = OPERATIVE
 CURRENT MINIMUM = NONOPERATIVE
 MODE DETECTION = DELAYED
 TIME RANGE DETECTION = SECONDS
 MODE RELEASE = DELAYED
 TIME RANGE RELEASE = SECONDS


RELAY 2: Detection of the maximum current

DEFINITION WORKING MODE = 
 STATE CONTACT = OFF
CURRENT DETEC / MAX = 12.00 mA
CURRENT REPOS / MAX = 11.00 mA
TIMER DETECTION = 3.00 s
TIMER RELEASE = 3.00 s

 STATE ALARM = OFF
 CURRENT MAXIMUM = OPERATIVE
 CURRENT MINIMUM = NONOPERATIVE
 MODE DETECTION = DELAYED
 TIME RANGE DETECTION = SECONDS
 MODE RELEASE = DELAYED
 TIME RANGE RELEASE = SECONDS

RELAY 3: Detection of the maximum current

DEFINITION WORKING MODE = 
 STATE CONTACT = OFF
CURRENT DETEC / MAX = 20.00 mA
CURRENT REPOS / MAX = 19.00 mA
TIMER DETECTION = 3.00 s
TIMER RELEASE = 3.00 s

 STATE ALARM = OFF
 CURRENT MAXIMUM = OPERATIVE
 CURRENT MINIMUM = NONOPERATIVE
 MODE DETECTION = DELAYED
 TIME RANGE DETECTION = SECONDS
 MODE RELEASE = DELAYED
 TIME RANGE RELEASE = SECONDS

NOTE: The options in italics are only available according to the options selected in DEFINITION WORKING MODE