

USER PROGRAMS (1/2)

PROGRAM 1: Control of maximum and minimum level with alarms for maximum and for minimum in a filling system.

It is supposed 6 modules installed in the sensor MPS.

RELAY 1: Alarm for emptying: protection of the pump.

STATE OF CONTACT = OFF
DEFINITION WORKING MODE = —
MODULE DETECTION = 1
MODULE RELEASE = 1
TIMER DETECTION = 10
TIMER RELEASE = 5

STATE OF ALARM = OFF
DETEC/REPOS FOR MODULES = OPERATE
MODE DETECTION = DELAYED
TIME RANGE DETECTION = SECONDS
MODE RELEASE = DELAYED
TIME RANGE RELEASE = SECONDS

RELAY 2: Control of the pump according to the levels of maximum and minimum.

STATE OF CONTACT = ON
DEFINITION WORKING MODE = —
MODULE DETECTION = 5
MODULE RELEASE = 2

STATE OF ALARM = OFF
DETEC/REPOS FOR MODULES = OPERATE
MODE DETECTION = INSTANTAN.
MODE RELEASE = INSTANTAN.

RELAY 3: Alarm for filling: safety for overflow.

STATE OF CONTACT = ON
DEFINITION MODE WORKING = —
MODULE DETECTION = 6
MODULE RELEASE = 6
TIMER DETECTION = 5
TIMER RELEASE = 10

STATE OF ALARM = OFF
DETEC/REPOS FOR MODULES = OPERATE
MODE DETECTION = DELAYED
TIME RANGE DETECTION = SECONDS
MODE RELEASE = DELAYED
TIME RANGE RELEASE = SECONDS

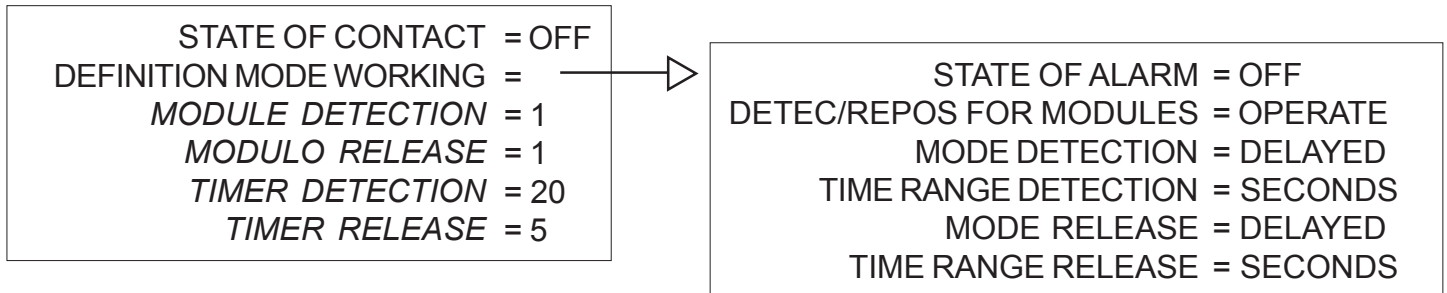
NOTE: Options in italics are only available according to the ones selected in DEFINITION WORKING MODE.

USER PROGRAMS (2/2)

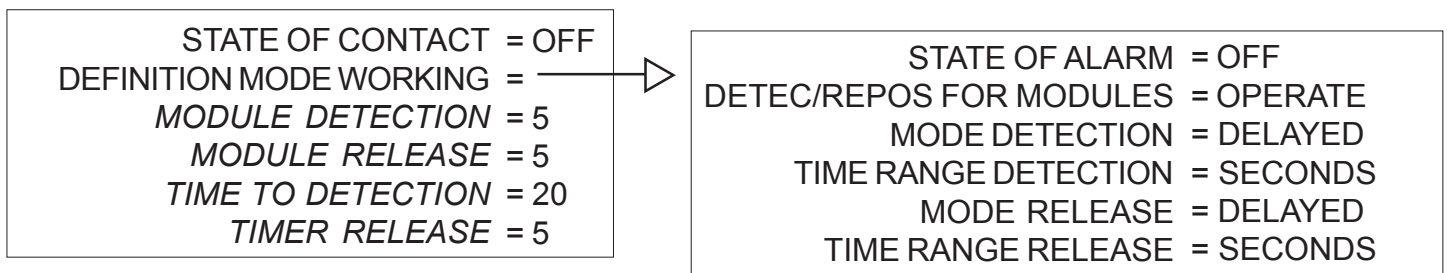
PROGRAM 2: Independent control of three level set points.

It is supposed 10 modules installed in the sensor MPS.

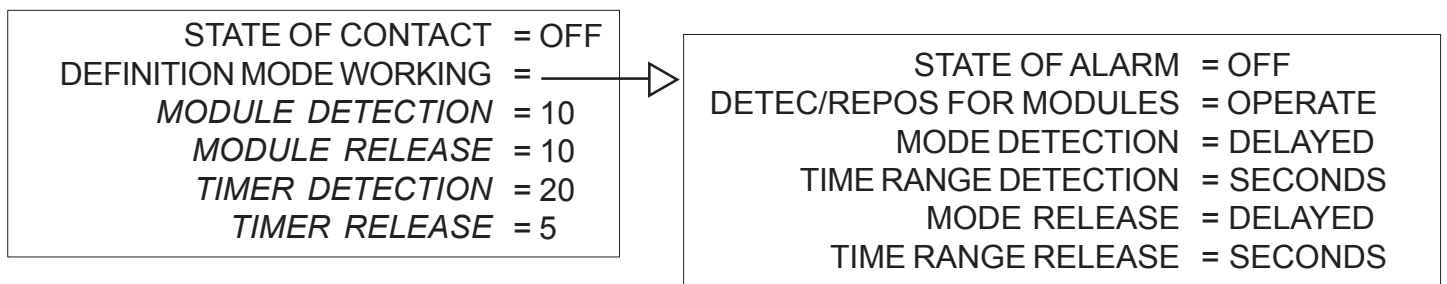
RELE 1: Detection and release in module 1.



RELE 2: Detection and release in module 5.



RELE 3: Detection and release in module 10.



NOTE: Options in italics are only available according to the ones selected in DEFINITION WORKING MODE.