

USER PROGRAMS (1/2)

PROGRAM 1: Control for maximum, minimum and start-up.

RELAY 1: Control for minimum and star-up

STATE OF CONTACT = ON
 DEFINITION WORKING MODE = ———→
TURN SPEED DETEC / MIN = 90 rpm
TURN SPEED RELEASE / MIN = 100 rpm
DETECTION TIMER = 0,5 s
RELEASE TIMER = 0,5 s
START-UP TIMER = 5,00 s

ALARM STATE = OFF
TURN SPEED MAXIMUM = NON OPERATIVE
TURN SPEED MINIMUM = OPERATIVE
DETECTION MODE = DELAYED
TIME RANGE DETECTION = SECONDS
RELEASE MODE = DELAYED
TIME RANGE RELEASE = SECONDS
START-UP MODE = DELAYED
TIME RANGE START-UP = SECONDS

RELAY 2: Control for minimum

STATE OF CONTACT = ON
 DEFINITION WORKING MODE = ———→
TURN SPEED DETEC / MIN = 90 rpm
TURN SPEED RELEASE / MIN = 100 rpm
DETECTION TIMER = 0,5 s
RELEASE TIMER = 0,5 s

ALARM STATE = OFF
TURN SPEED MAXIMUM = OPERATIVE
TURN SPEED MINIMUM = NON OPERATIVE
DETECTION MODE = DELAYED
TIME RANGE DETECTION = SECONDS
RELEASE MODE = DELAYED
TIME RANGE RELEASE = SECONDS
START-UP MODE = INSTANTANEOUS

RELAY 3: Control for maximum and minimum

STATE OF CONTACT = ON
 DEFINITION WORKING MODE = ———→
TURN SPEED DETEC / MAX = 4500 rpm
TURN SPEED RELEASE / MAX = 4400 rpm
TURN SPEED DETEC / MIN = 90 rpm
TURN SPEED RELEASE / MIN = 100 rpm
DETECTION TIMER = 0,5 s
RELEASE TIMER = 0,5 s

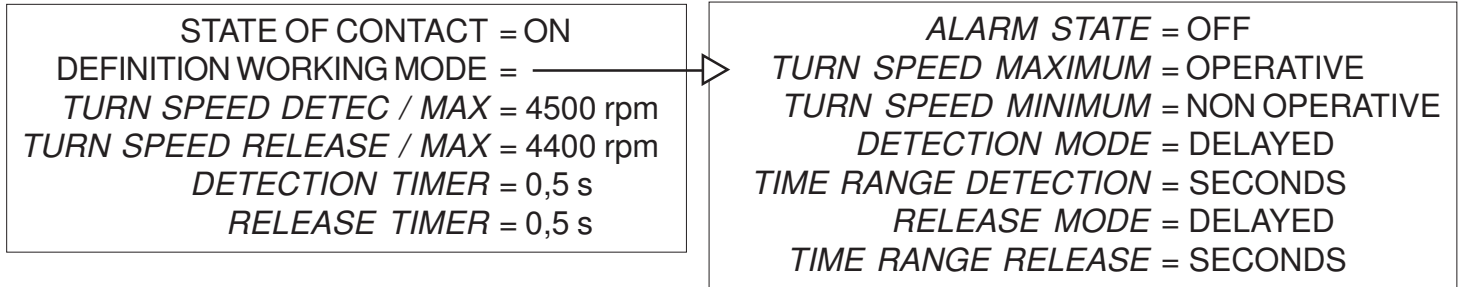
ALARM STATE = OFF
TURN SPEED MAXIMUM = OPERATIVE
TURN SPEED MINIMUM = OPERATIVE
DETECTION MODE = DELAYED
TIME RANGE DETECTION = SECONDS
RELEASE MODE = DELAYED
TIME RANGE RELEASE = SECONDS
START-UP MODE = INSTANTANEOUS

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

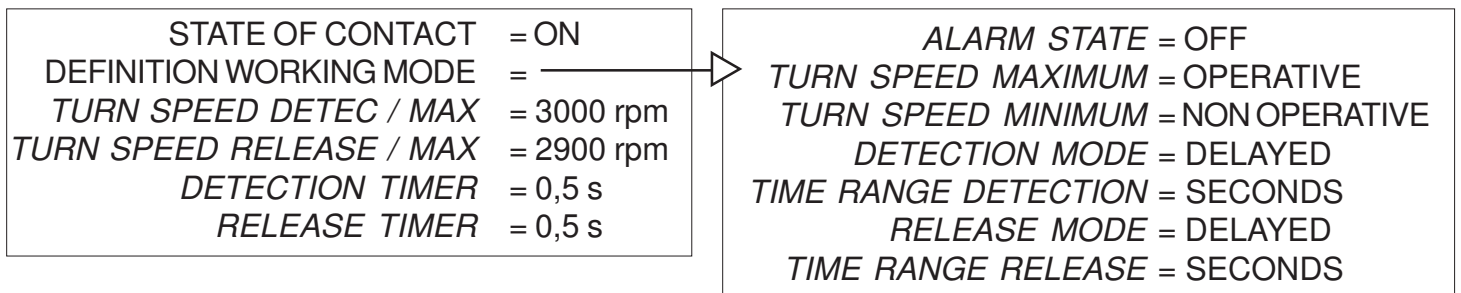
USER PROGRAMS (2/2)

PROGRAM 2: Control of three stepped set points for maximum

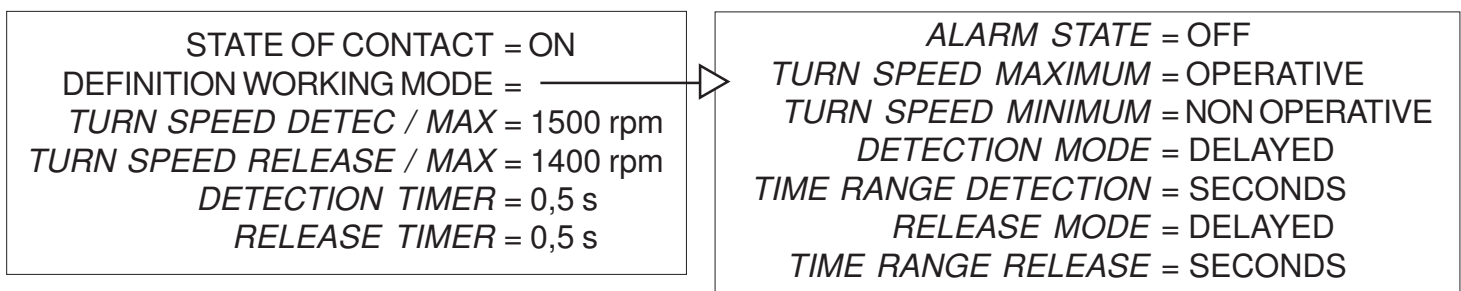
RELAY 1: Control of the upper set point



RELAY 2: Control of the medium set point



RELAY 3: Control of the lower set point



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