program0 timer2 prueb sensor () IN1 OUT timer probar 39000 () +luz1 normal | | | (/) luz1 () alto superior TP0 probar TP + $\frac{1}{F}$ () IN Q TON3 PT ET T#350ms TON IN Q T#250ms PT ET TOF1 ADD () ΕN ENO TOF timer3 IN Q IN1 OUT acum acum PT ET IN2 T#150ms TP3 TP IN Q CTU_LINTO acumular TP1 +PT ET CTU LINT TP verificar ()-CU IN Q UINT_TO_UDINT T#10ms PT ET verificar -1/FIN OUT sensor T#2s TON4 TON timer T#530ms PT ET TOF2 GE ΕN ENO TOF IN1 OUT IN Q acum PT ET IN2 T#4240ms TON2 UINT_TO_UDINT LT TON EN ENO IN Q OUT IN acum IN1 OUT PT ET min_alto IN2 UINT_TO_UDINT MOVE min_sup OUT EN IN ENO acum IN OUT T#1980ms TOF0 UINT_TO_UDINT 41350 TOF ΕN superior -()-IN OUT GE min_alto ΕN ENO PT acum IN1 OUT IN2 max_alto UINT_TO_UDINT T#4240ms verifica ΕN HLT OUT TON0 IN EN ENO TON MOVE acum TON5 IN1 OUT IN Q ΕN ENO TON TP2 IN2 acum PT ET IN OUT T#1980ms IN Q TP DIV PT ET IN O EN ENO T#430ms 43000 PT ET IN1 OUT TOF3 acum

T#4240ms

T#1000ms

TOF

IN Q

PT ET

40000

MOVE

ENO

OUT

acum

EN

LIN

TON1

TON

IN Q

PT ET

IN2

acum

7

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T#10ms