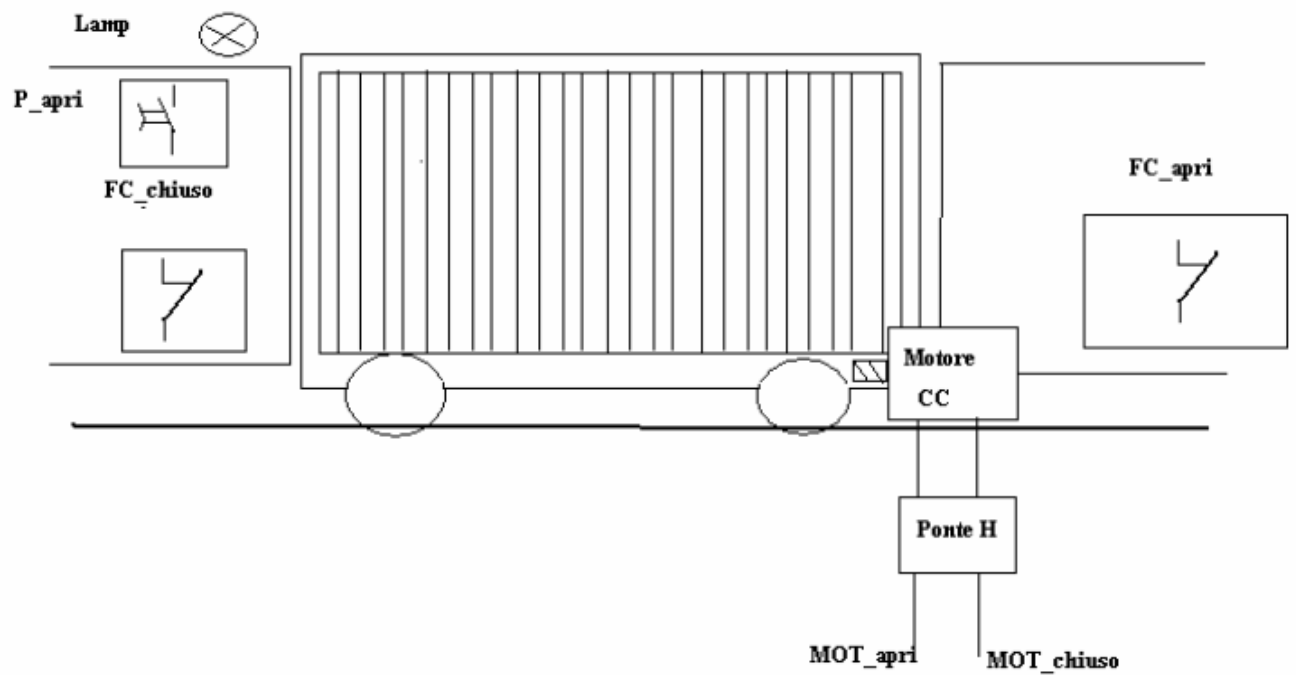


Progetto Cancellone scorrevole CON PIC 16F876

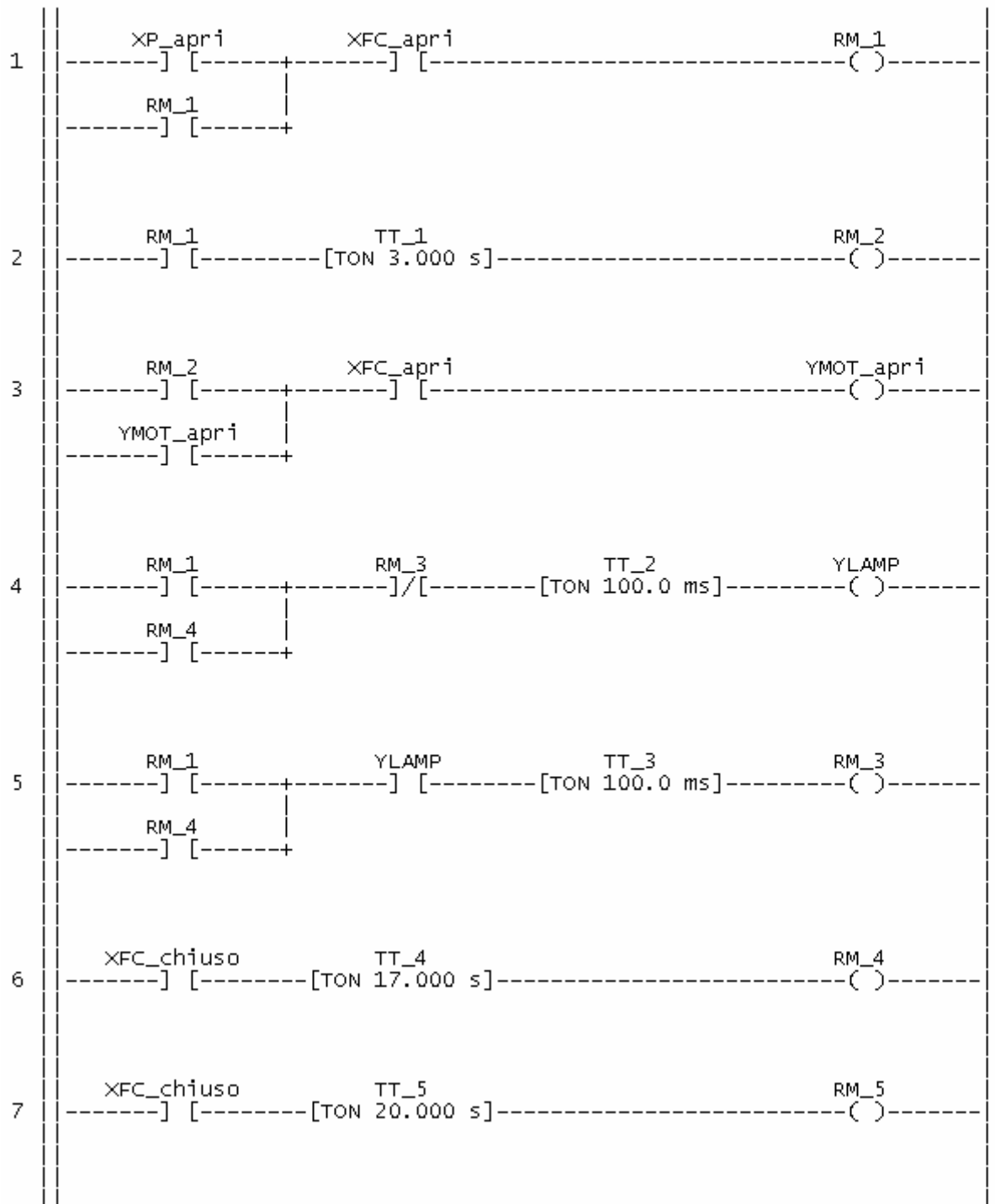


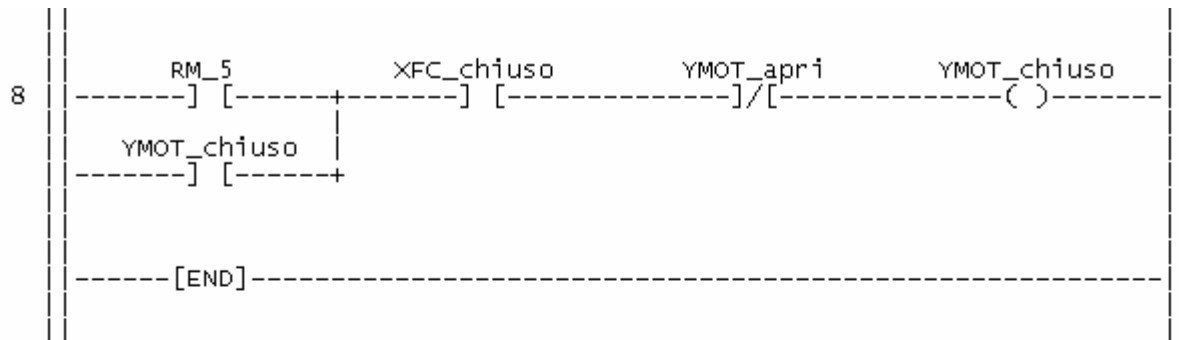
FC_apri = RB0 = pin21
FC_chiudi = RB1 = pin22
P_apri = RB4 = pin 24
LAMP = RC2 = pin 13
MOT_apri = RC0 = pin 11
MOT_chiudi = RC11 = pin 12

Si veda lo schema del ponte H

_Dmicro export text
 For 'Microchip PIC16F876 28-PDIP or 28-SOIC', 20.000000 MHz crystal, 10.0 ms cycle ti

_Ladder Diagram:





I/O ASSIGNMENT:

Name	Type	Pin
XFC_apri	digital in	21
XFC_chiuso	digital in	22
XP_apri	digital in	24
YLAMP	digital out	13
YMOT_apri	digital out	11
YMOT_chiuso	digital out	12
RM_1	int. relay	
RM_2	int. relay	
RM_3	int. relay	
RM_4	int. relay	
RM_5	int. relay	
TT_1	turn-on delay	
TT_2	turn-on delay	
TT_3	turn-on delay	
TT_4	turn-on delay	
TT_5	turn-on delay	