

ELETTROMECCANICA CDC S.r.l

Via Treviglio 56/58 - 24053 Brignano Gera D'Adda (BG) - ITALY Tel. +39 0363 382155 - Fax +39 0363 382099 - Email : vendite@cdcelettromeccanica.it

PM21

Codice : PM2115600M230.0050

rev. 13-06-16

Pos	Mode	L	Th	M	WS base	T1 Iterm.	T2 Fast	Pause	Rinse	Aux	Note
1	3	A	NO	S	163	103	43	1	16	90	Drainage for all time of cycle
2	3	A	NO	S	223	163	103	1	16	120	Drainage for all time of cycle
3	3	A	NO	S	163	103	43	1	16	120	Drainage for all time of cycle
4	3	A	NO	S	223	103	43	1	16	120	Drainage for all time of cycle
5	3	A	NO	S	343	223	103	1	16	120	Drainage for all time of cycle
6	3	A	NO	S	403	283	163	1	16	130	Drainage for all time of cycle
7	1	A	NO	S	223	163	103	1	16	240	Drainage for all time of cycle
8	1	A	NO	S	223	103	43	1	16	240	Drainage for all time of cycle
9	1	A	NO	S	343	223	103	1	16	240	Drainage for all time of cycle

Mode 1 - Wash + pause + rinse + drainage - Start ON NC. (for "Capotte" machine)

Cod. PM2115600M230.0050

13-06-16 variato tempi nei programmi n° 2 e 7 rispetto alla versione del 04-03-10

Mode 3 - Wash + pause + rinse + drainage - Start with pulse

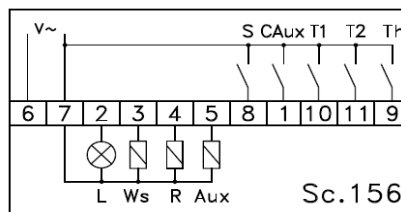
L = LED line : A _flashing in Stand - by , ON during washing (Out : 50mA , 250 Vac)

Th = Thermostat : NO _in temperature

M = Memory : S _without memory

TIMES
WS - base washing
T1 - intermediate washing
T2 - fast washing
Pa - Pause
R - Rinse
Aux - Additional drainage

OUTPUTS
L - LED : 50MA , 250 Vac
WS - washing (Relay 0,75Hp 16 A AC1 250 Vac)
R - Rinse (Relay 0,75Hp 16 A AC1 250 Vac)
Aux - drainage (Relay 8A AC1 250Vac)

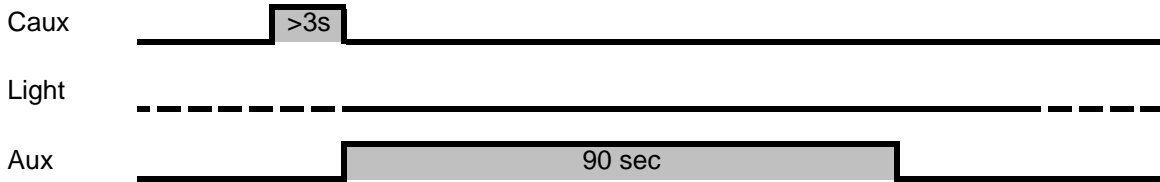
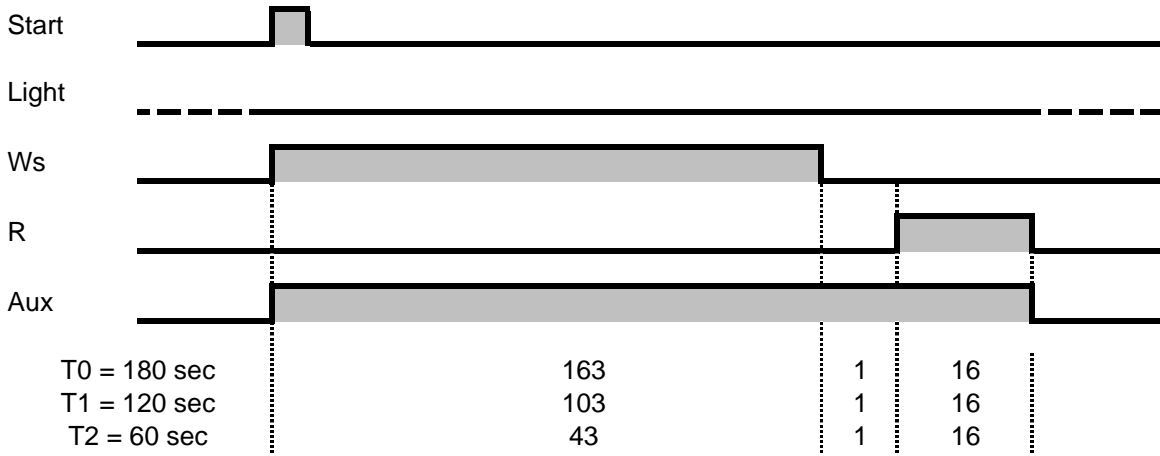


Sc.156

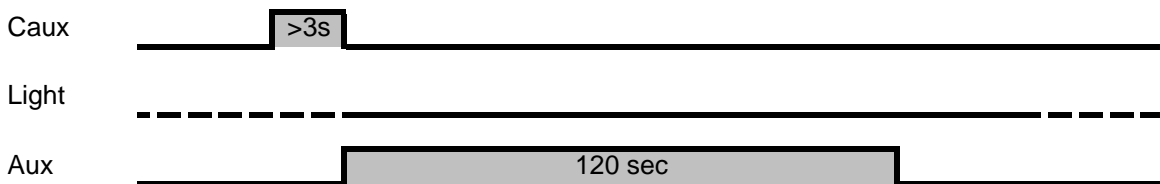
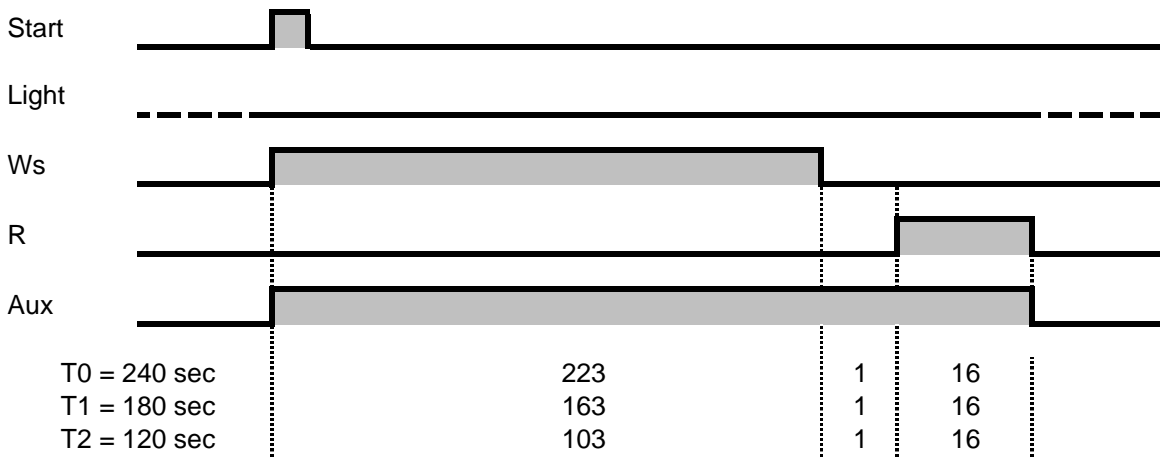
COMMANDS
S - START
CAux - Additional drainage
T1 - intermediate washing
T2 - fast washing
Th = Thermostat

Diagramma tempi

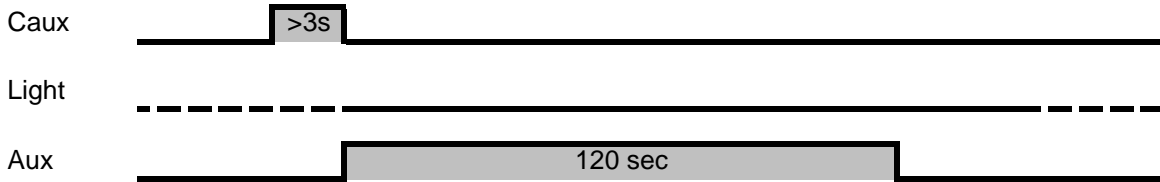
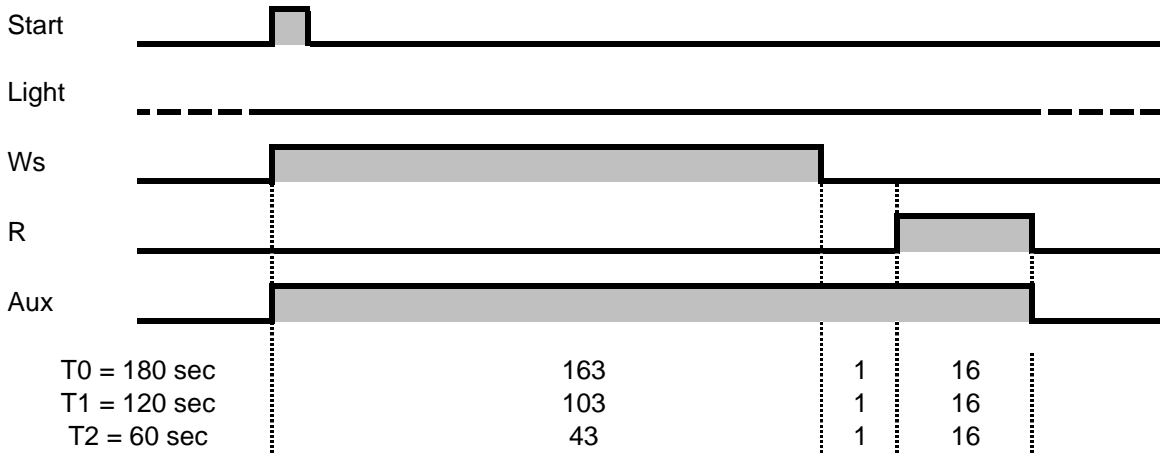
PROGRAM 1



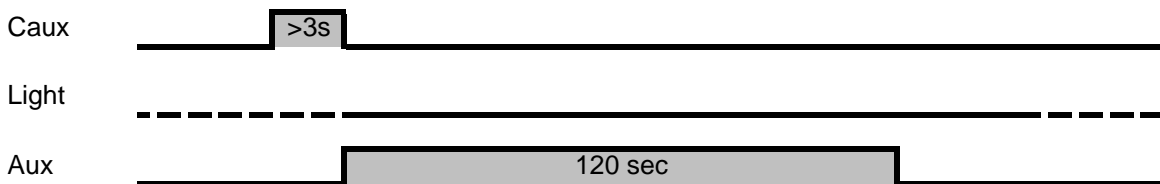
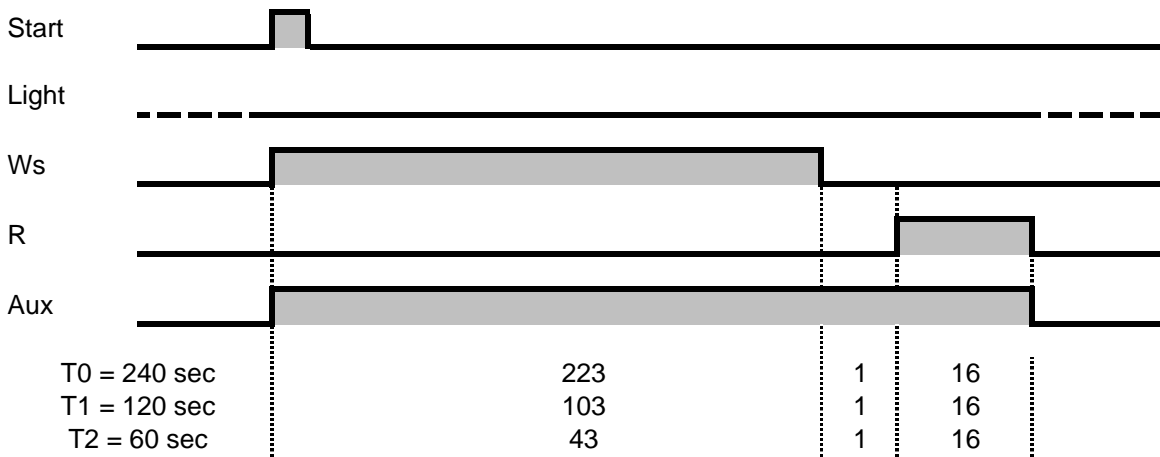
PROGRAM 2



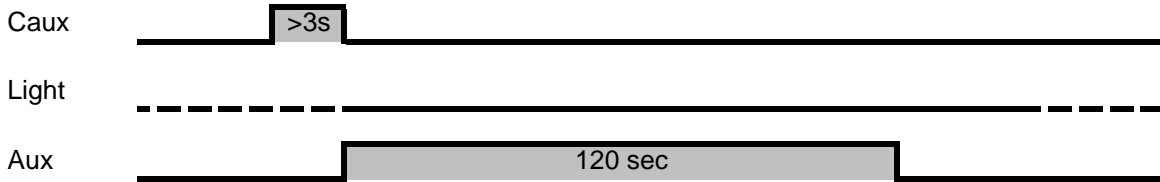
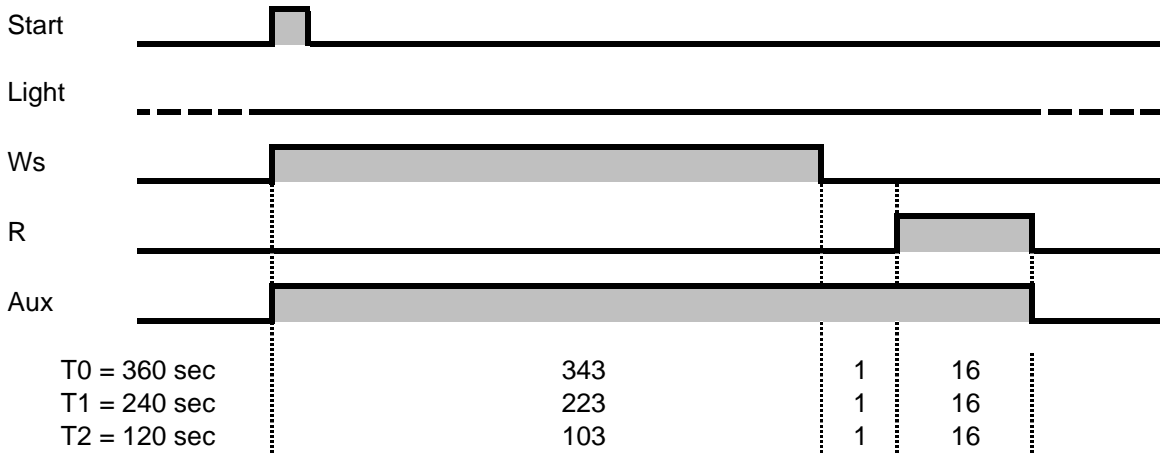
PROGRAM 3



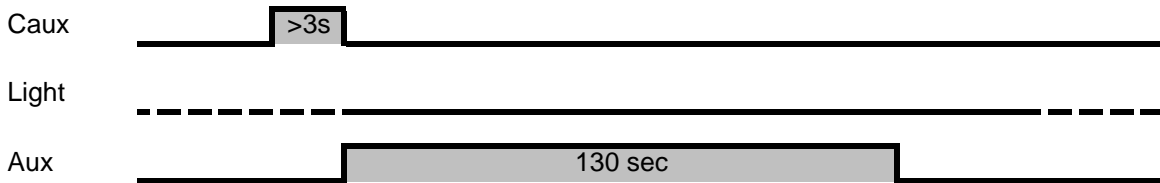
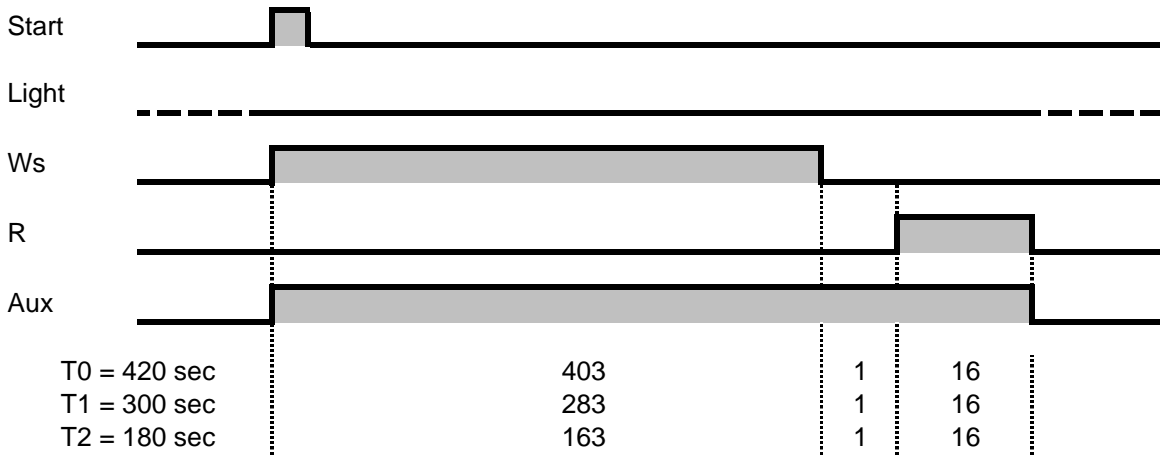
PROGRAM 4



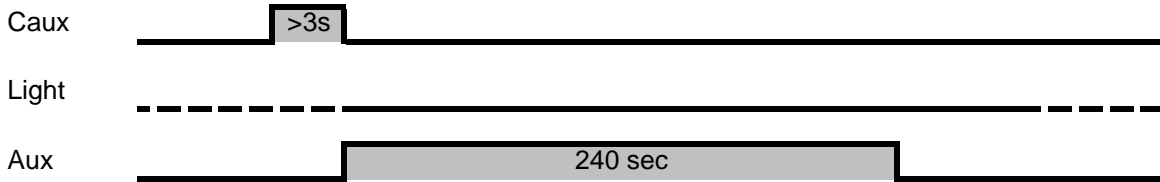
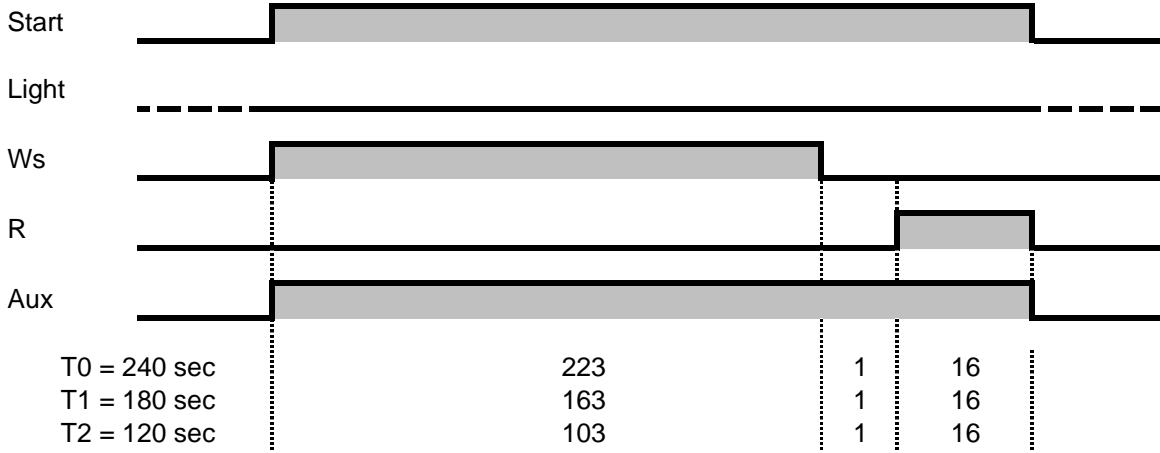
PROGRAM 5



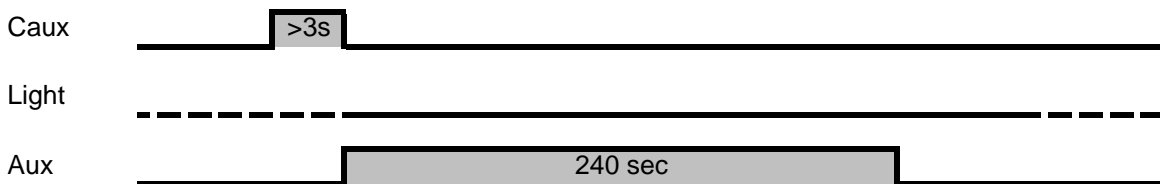
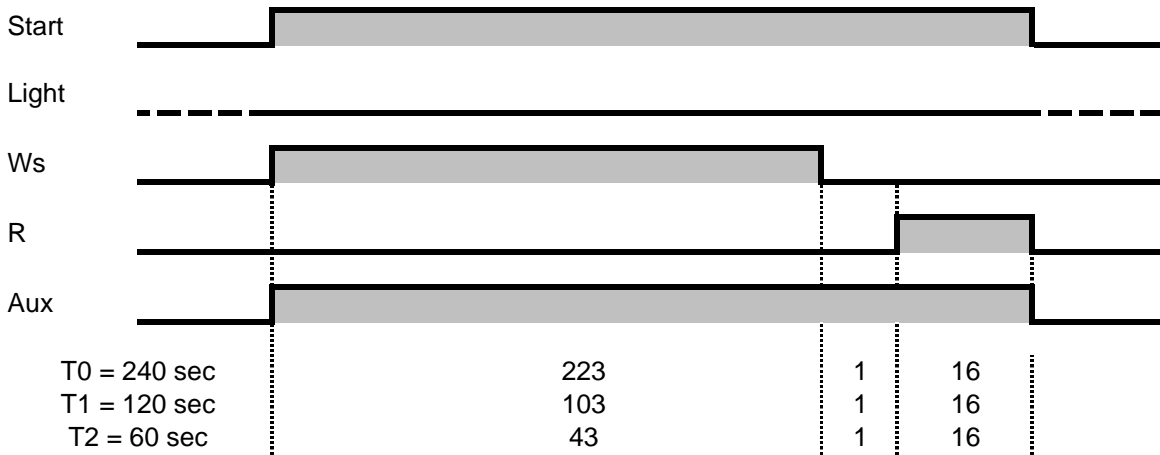
PROGRAM 6



PROGRAM 7



PROGRAM 8



PROGRAM 9

