

Documentation created with:

easySoft-Pro Demo V6.98, Build 5425

Device Type:

EASY 512-AC-R

Device version:

01 - xxxxxxxxxxxx

Program Name:

»«

I Debounce:

off

P Buttons:

off

Card Mode:

off

Retention:

M9 - M12: off

M13 - M16: off

N9 - N16: off

C5 - C7: off

C8: off

C13 - C16: off

D1 - D8: off

T7: off

T8: off

T13 - T16: off

Daylight Saving Time:

off

Password:

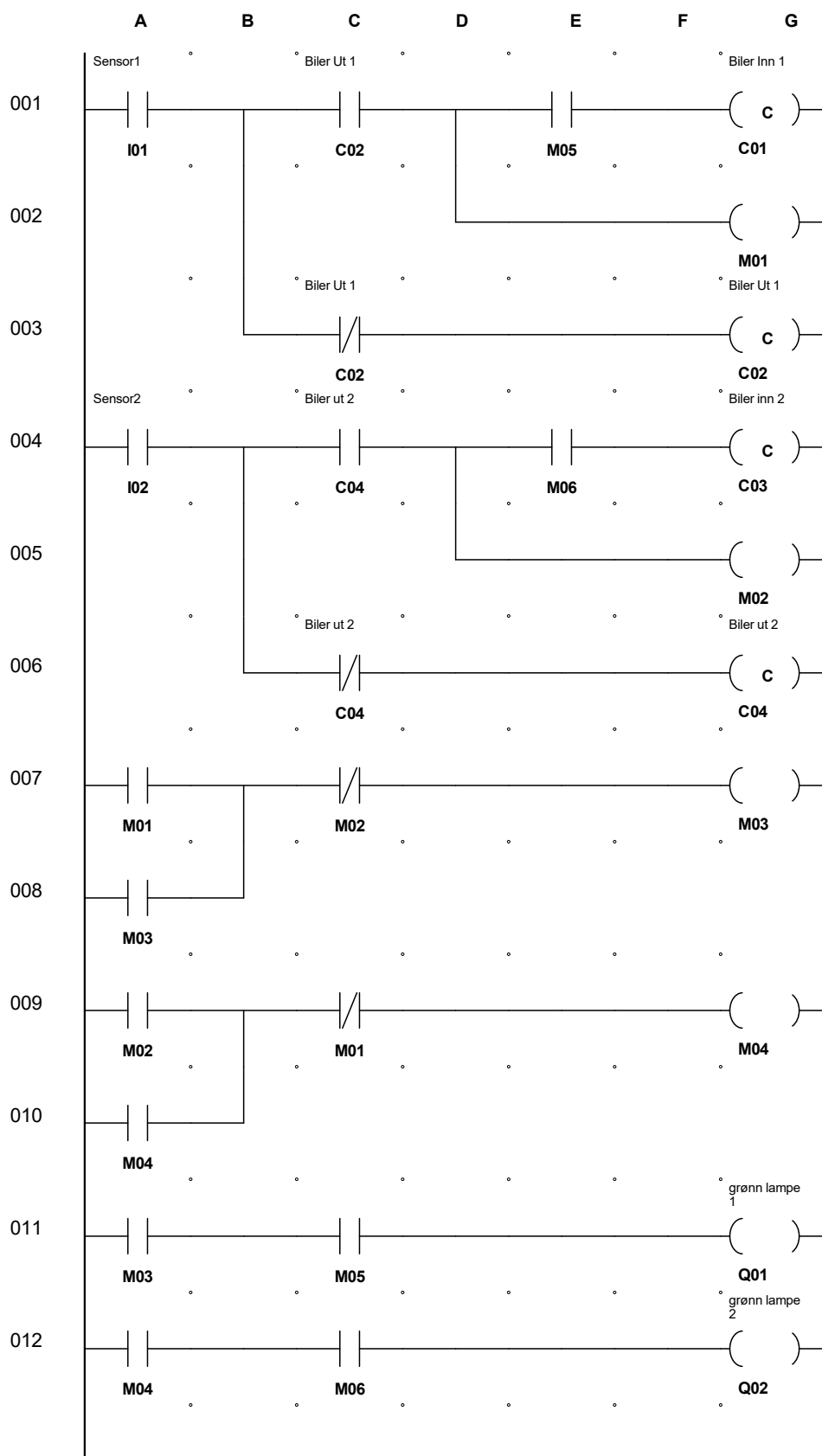
off

Cycle time:

0 ms

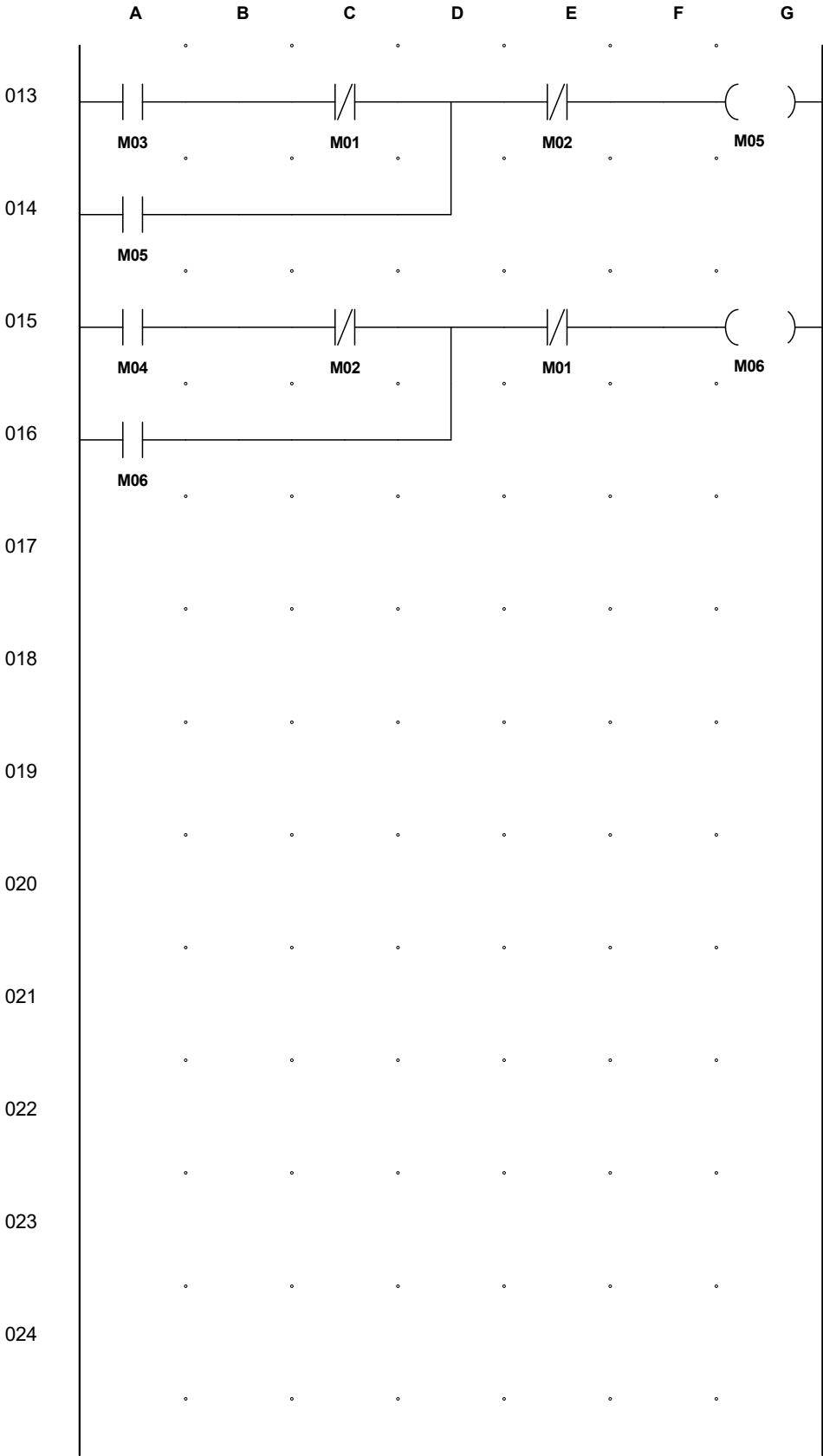
Date:	11-Sep-20	Customer: Customer Doc. No.:	Order No.:
Editor:			Factory No.:
Checked:			Document No.:
		Author:	
		Sheet: 1 of 5	
		NET-ID: -	

Circuit Diagram



Date:	11-Sep-20	Customer:	Order No.:
Editor:		Customer Doc. No.:	Factory No.:
Checked:			Document No.:
		Author:	
		Sheet: 2 of 5	
		NET-ID: -	

Circuit Diagram



Date:	11-Sep-20	Customer:	Order No.:
Editor:		Customer Doc. No.:	Factory No.:
Checked:			Document No.:
		Author:	
		Sheet: 3 of 5	
		NET-ID: -	

C 1: (N)
Parameter display = On
Setpoint = C1

C 4: (N)
Parameter display = On
Setpoint = C1

C 2: (N)
Parameter display = On
Setpoint = C3

C 3: (N)
Parameter display = On
Setpoint =

Date:	11-Sep-20	Customer: Customer Doc. No.:	Order No.:	
Editor:			Factory No.:	
Checked:			Document No.:	
			Author:	
			Sheet: 4 of 5	
			NET-ID: -	

Cross-Reference List				
Operand		Point of use		
C01		"Biler Inn 1"		
	W	(001, G)		
C02		"Biler Ut 1"		
	R	(001, C); (003, C);		
	W	(003, G)		
C03		"Biler inn 2"		
	W	(004, G)		
C04		"Biler ut 2"		
	R	(004, C); (006, C);		
	W	(006, G)		
I01		"Sensor1"		
	R	(001, A)		
I02		"Sensor2"		
	R	(004, A)		
M01		" "		
	R	(007, A); (009, C); (013, C); (015, E)		
	W	(002, G)		
M02		" "		
	R	(007, C); (009, A); (013, E); (015, C)		
	W	(005, G)		
M03		" "		
	R	(008, A); (011, A); (013, A)		
	W	(007, G)		
M04		" "		
	R	(010, A); (012, A); (015, A)		
	W	(009, G)		
M05		" "		
	R	(001, E); (011, C);(014, A)		
	W	(013, G)		
M06		" "		
	R	(004, E); (012, C);(016, A)		
	W	(015, G)		
Q01		"grønn lampe 1"		
	W	(011, G)		
Q02		"grønn lampe 2"		
	W	(012, G)		