



---

**Program information**

---

Author : Author

Project name : Title

Version : 0.0

Module : SR2B201BD

Cycle time in the module : 8 x 2 ms

WATCHDOG action : Inactive

Type of Hardware Input Filtering : Slow (3ms)

Zx keys inactive

Date format : dd/mm/yyyy

Daylight Saving Time change activated

Zone : Europe

Change to Daylight Saving Time : March, Last Sunday

Return to winter time : October, Last Sunday

---



**Program diagram**

No	Contact 1	Contact 2	Contact 3	Contact 4	Contact 5	Coil	Comment
001	I1	I2				.MA ( ) Start-Stopp	Av-På logikk
002	MA						
003	Start-Stopp MA	t6				TT1 ( )	Timere kjører her
004	T1					TT2 ( )	
005	T2					TT3 ( )	
006	T3					TT4 ( )	
007	T4					TT5 ( )	
008	T5					TT6 ( )	
009	t1	MA				.M1 ( )	Sette minnebit for sekvenser
010	T1	Start-Stopp t2				.M2 ( )	
011	T2	t3				.M3 ( )	
012	T3	t4				.M4 ( )	
013	T4	t5				.M5 ( )	
014	T5	t6				.M6 ( )	
015	M1					.Q1 ( )	Sette utganger
016	M2						
017	M5						
018	M2					.Q2 ( )	
019	M3						
020	M5						



### Physical inputs

No	Symbol	Function	Lock	Parameters	Location of (L/C)	Comment
I1		Discrete inputs	---	No parameters	(1/1)	
I2		Discrete inputs	---	No parameters	(1/2)	

### Physical outputs

No	Symbol	Function	Latching	Location of (L/C)	Comment
Q1		Discrete outputs	No	(15/6)	
Q2		Discrete outputs	No	(18/6)	

### Configurable functions

No	Symbol	Function	Lock	Latching	Parameters	Location of (L/C)	Comment
M1		Auxiliary relays	---	No	No parameters	(9/6) (15/1)	
M2		Auxiliary relays	---	No	No parameters	(10/6) (16/1) (18/1)	
M3		Auxiliary relays	---	No	No parameters	(11/6) (19/1)	
M4		Auxiliary relays	---	No	No parameters	(12/6)	
M5		Auxiliary relays	---	No	No parameters	(13/6) (17/1) (20/1)	
M6		Auxiliary relays	---	No	No parameters	(14/6)	
MA		Auxiliary relays	---	No	No parameters	(1/6) (2/1) (3/1) (9/2)	Start-Stop
T1		Timers	No	No	See details below	(3/6) (4/1) (9/1) (10/1)	
T2		Timers	No	No	See details below	(4/6) (5/1) (10/2) (11/1)	
T3		Timers	No	No	See details below	(5/6) (6/1) (11/2) (12/1)	
T4		Timers	No	No	See details below	(6/6) (7/1) (12/2) (13/1)	
T5		Timers	No	No	See details below	(7/6) (8/1) (13/2) (14/1)	
T6		Timers	No	No	See details below	(3/2) (8/6) (14/2)	

### Timer

T1		Timers
Function A: Active, control held down		
Time: 005.0 s		

