# **Control for 8 shutters**

# - with central control and manual / automatic mode, controlled by LOGO! TD Textdisplay -

#### Highlights:

- Manual mode/ automatic mode
- Operation of each shutter locally
- Central control for UP / DOWN (by pushbutton or LOGO! TD)
- Central control for UP / DOWN (by time switch)
- Vary the switching time for central UP / DOWN to simulate presence of the inhabitants
- Locking the shutters for maintenance jobs (e.g. cleaning windows)

## Functioning:

#### MANUAL MODE:

Two commercial pushbuttons are intended for each shutter (1x UP, 1x DOWN).

With operation of a pushbutton, the corresponding shutter moves in the desired direction for a defined time (here 40 sec.) until end position.

Because the motors have integrated limit switches, this time can be longer than the maximum operation time UP <-> DOWN without having trouble.

At operation of the opposite direction the motor activity stops immediately.

Additionally there are several possibilities available to move all 8 shutters simultaneously:

- by wired pushbuttons I17 / I18
- by function keys of the LOGO! TD Textdisplay
- (LOGO! Cursor keys would also be possible)

#### AUTOMATIC MODE:

The shutters are addressed additionally by a time switch (B057).

Thus, in the morning starting from 6:30 am, all shutters are opened and closed in the evening starting from 9:30 pm (B057, Cam 1).

On weekend all shutters are opened from 7:30 am and closed from 10:00 pm (B057, Cam 2).

By random generator (B095) the time of opening/closing is extended by max. 30 minutes, in order to vary the opening/closing temporally.

This implies the residents would be at home.

# LOCKING THE SHUTTERS:

To lock the shutters for maintenance jobs (e.g. cleaning windows), function key F3 of the LOGO! TD is allocated. Additionally also a key switch (optional) can be used. If the function key F3 is pressed or if the contact of the key switch is closed, hence the outputs are locked.

The message texts B135 and B136 indicate, if the system is in manual mode or in automatic mode. Additionally it is displayed, which function keys has to be pressed to open (F1) or to close (F2) the shutters. In line 4 it is alternately represented that with F4 between manual/automatic mode can be toggled and that with F3 the movement of the shutters can be locked.

If the shutters have been locked by F3, this is indicated by the message text B144.

Ersteller:	adbejo0		Projekt:	Steuerung für 8 Rollläden mit Zentral AUF/AB	Kunde:	SIEMENS AG
Geprüft:	Beyer		Anlage:	Control for 8 shutters with central control for	Zeichen-Nr.:	
Erstellt/Geändert:	25.08.09 16:44/18.01.10 12:16	DIEMENS	Datei:	control_for_8_shutters_with_central_control_for_	Seite:	1/8

# Inputs:

I1: Pushbutten shutter 1 UP

I2: Pushbutten shutter 1 DOWN

I3: Pushbutten shutter 2 UP

I4: Pushbutten shutter 2 DOWN

.

.

I15: Pushbutten shutter 8 UP

I16: Pushbutten shutter 8 DOWN

117: Pushbutton all shutters UP

I18: Pushbutton all shutters DOWN

119: Pushbutton Manual/Automatic mode

I20: Key switch for locking all shutters (maintenance)

F1: Central control (UP)

F2: Central control (DOWN)

F3: Locking all shutters (maintenance)

F4: Manual / automatic mode

# Outputs:

Q1: Shutter 1 UP

Q2: Shutter 1 DOWN

Q3: Shutter 2 UP

Q4: Shutter 2 DOWN

.

Q13: Shutter 7 UP

Q14: Shutter 7 DOWN

Q15: Shutter 8 UP

Q16: Shutter 8 DOWN

Editing the input/output names:

"Edit > Input/Output Names"

### Hints for the parameters:

- Maximum operating time of the shutters you can adjust in the following function blocks:

Shutter 1: B063, B062 Shutter 2: B010, B008 Shutter 3: B026, B025 Shutter 4: B039, B038 Shutter 5: B051, B050 Shutter 6: B068, B067 Shutter 7: B081, B080

Time switch: B057 Random generator: B095

Shutter 8: B093, B092

-Switching to the opposite direction as consequence always causes a delay of 0.5 seconds to protect the motors (see function blocks B016, B018, B003, B005, B020, B022, B033, B035, B045, B047, B058, B064, B075, B077, B087, B089).

#### Tip:

easier locating of parameters by clicking at "Edit > Go to Block"

Used Componets:

LOGO! 12/24 RC (8I, 4O) LOGO! DM16 24R (8I, 8O) LOGO! DM8 12/24R (4I, 4O)

LOGO! TD Textdisplay

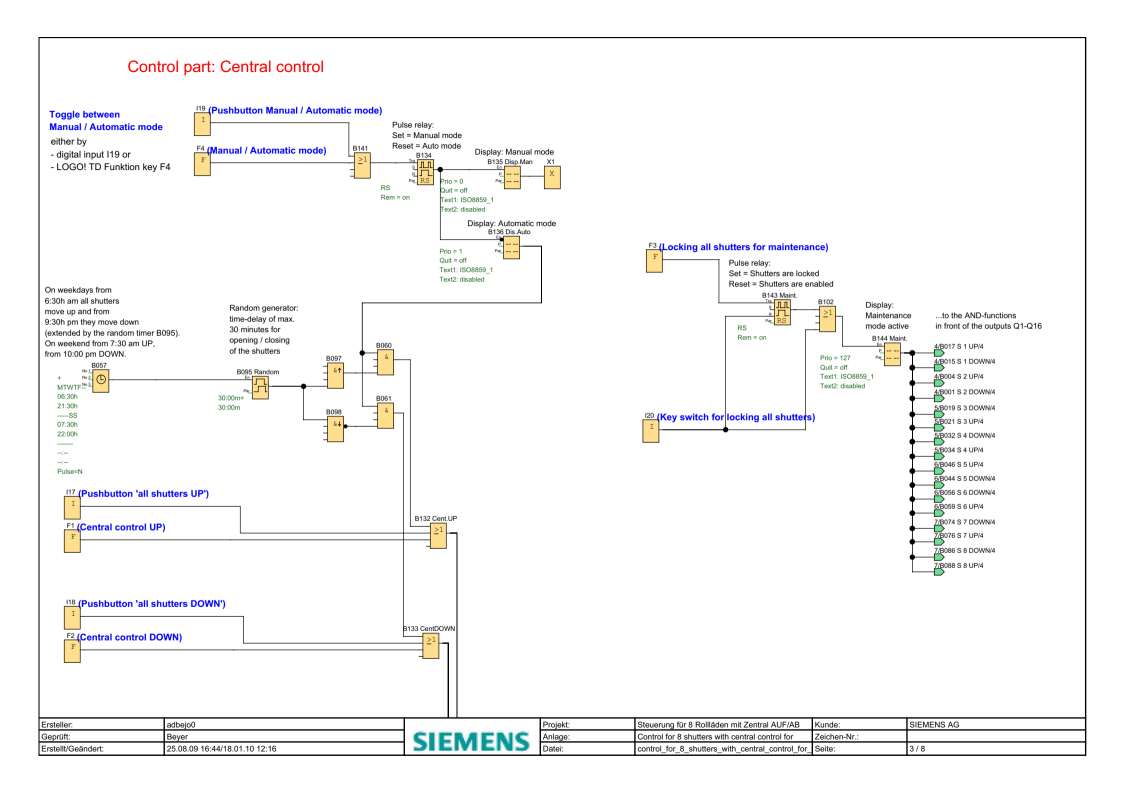
LOGO! Power 24V / 2,5A

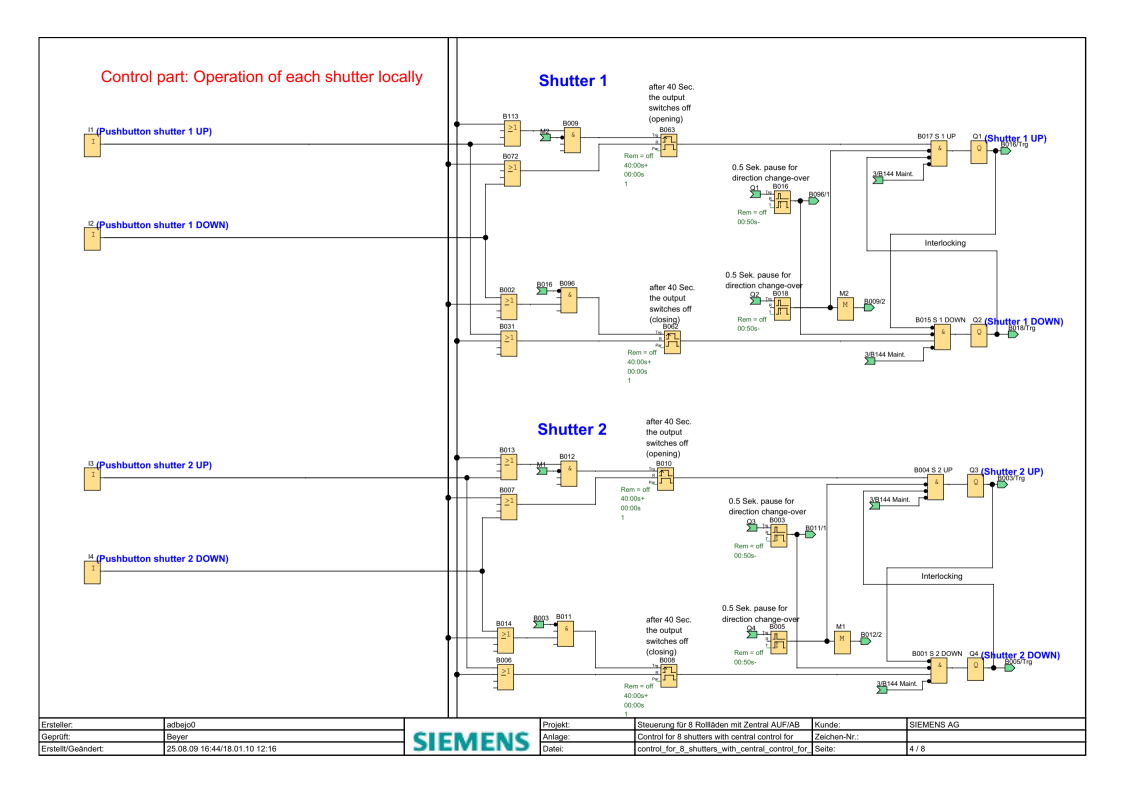
> other combinations are possible! <

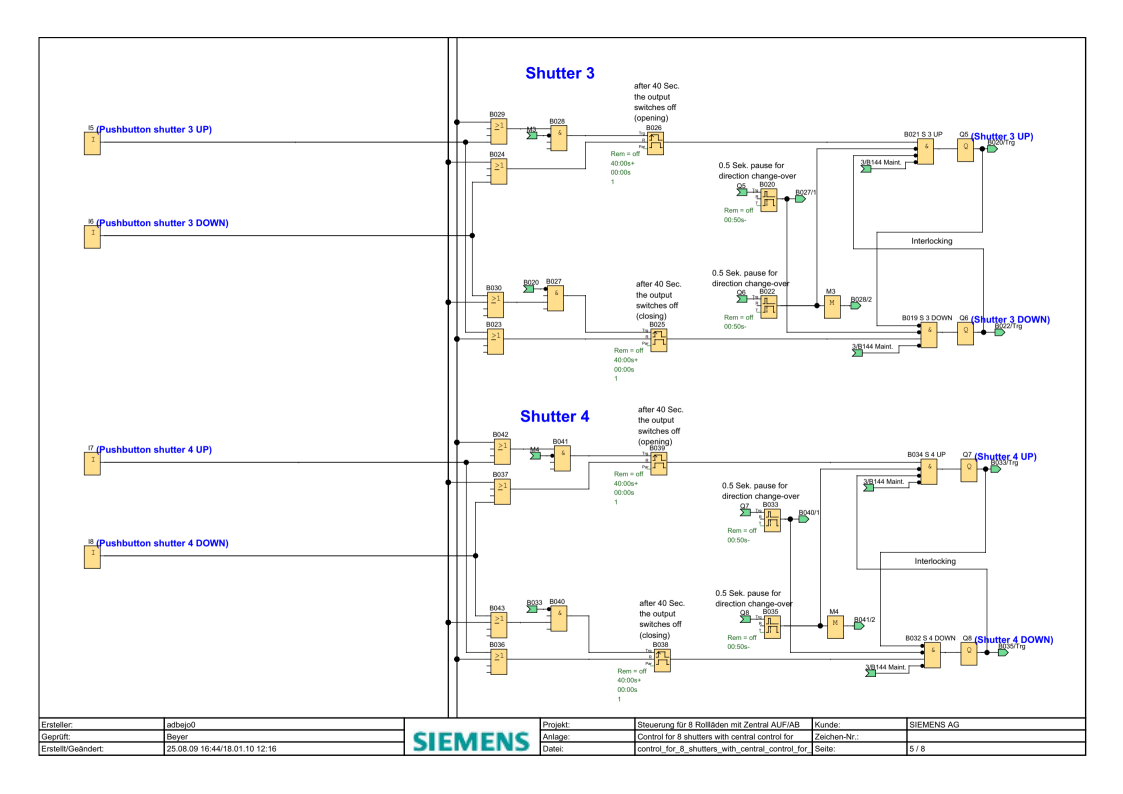
Ersteller:	adbejo0
Geprüft:	Beyer
Erstellt/Geändert:	25.08.09 16:44/18.01.10 12:16

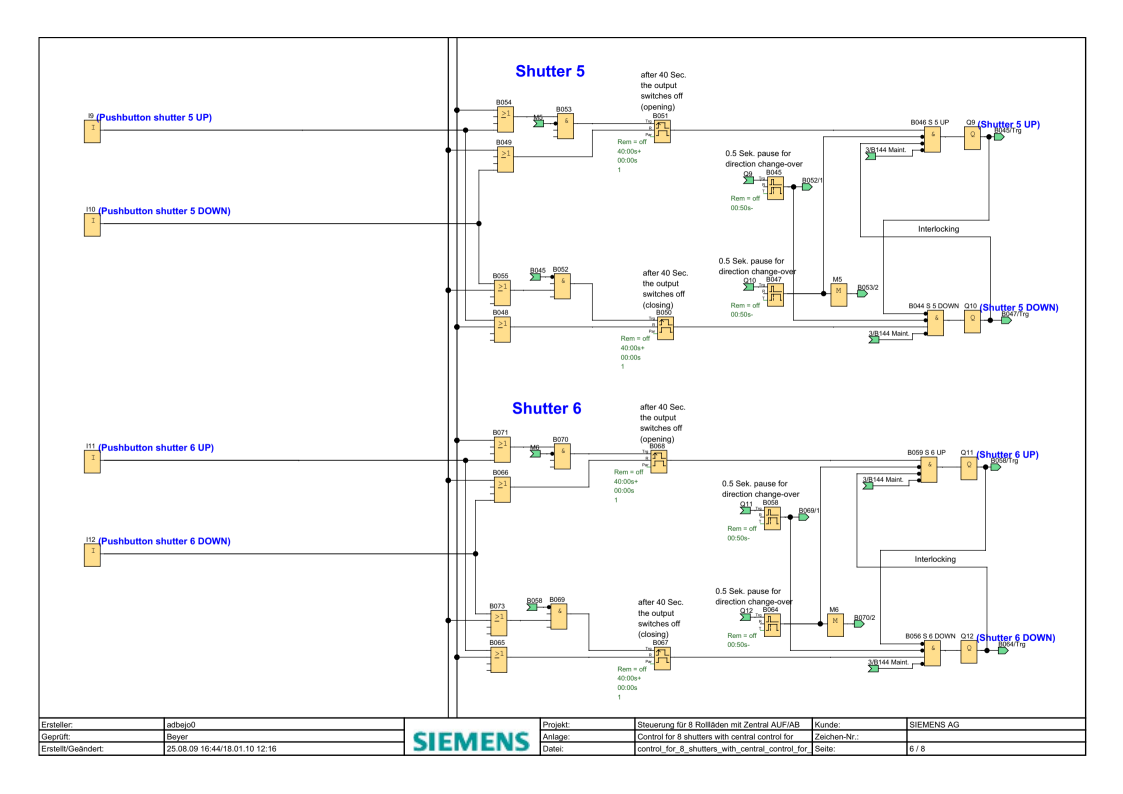


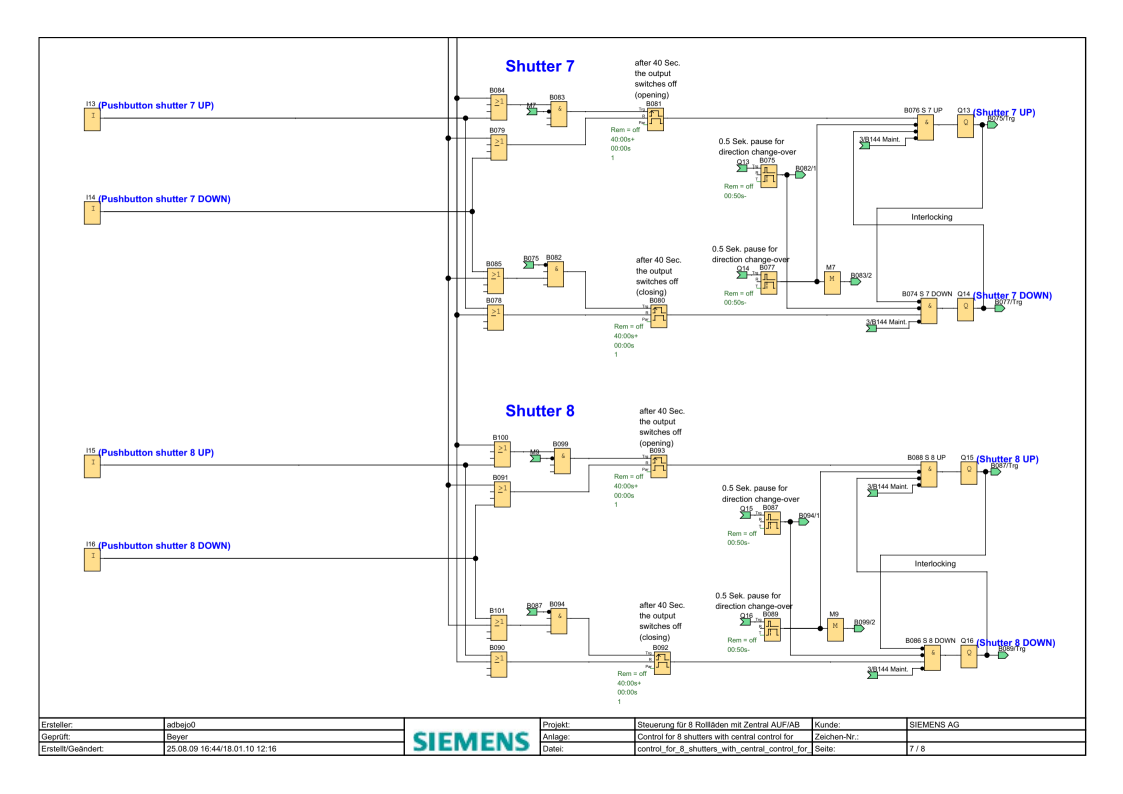
Projekt:	Steuerung für 8 Rollläden mit Zentral AUF/AB	Kunde:	SIEMENS AG
Anlage:	Control for 8 shutters with central control for	Zeichen-Nr.:	
Datei:	control_for_8_shutters_with_central_control_for_	Seite:	2/8











# **SIEMENS AG- Beispielprogramm**

# Warnung und Haftungsausschluss

Siemens AG

Programmbeispiel ohne Gewähr

#### Warnung:

Steuerungen können bei unsicheren Betriebszuständen ausfallen und dadurch den unkontrollierten Betrieb der gesteuerten Geräte verursachen. Solche gefährliche Ereignisse können zu tödlichen und/oder schweren Verletzungen und/oder Sachschaden führen. Sorgen Sie daher für eine NOT-AUS-Funktion, elektrische oder andere redundante Sicherheitseinrichtungen, die von Ihrem Automatisierungssystem unabhängig sind.

#### Haftungsausschluss:

Jeder Änwender ist für den sachgemäßen Betrieb seines LOGO-Systems selbst verantwortlich. Dieses Programm enthebt Sie nicht der Verpflichtung zu sicherem Umgang bei Anwendung, Instalation, Betrieb und Wartung. Durch die Nutzung dieses von der Siemens AG erstellten Programm-Beispieles erkennen Sie an, daß die Siemens AG unter keinen Umständen für möglicherweise infolge der Nutzung auftretende Sach- und/oder Personenschäden haftbar gemacht werden kann.

# **SIEMENS AG- Example Program**

# Warning and Disclaimer of Liability

Siemens AG Example Program without Liability

#### Warning:

Unsafe operating conditions can cause controllers to fail, resulting in unchecked operation of controlled devices.

Such hazardous events can cause death and/or serious injury and/or material damage. You must therefore provide an emergency stop function and electric or other redundant safety devices that are independent of your automation system.

#### Disclaimer of Liability:

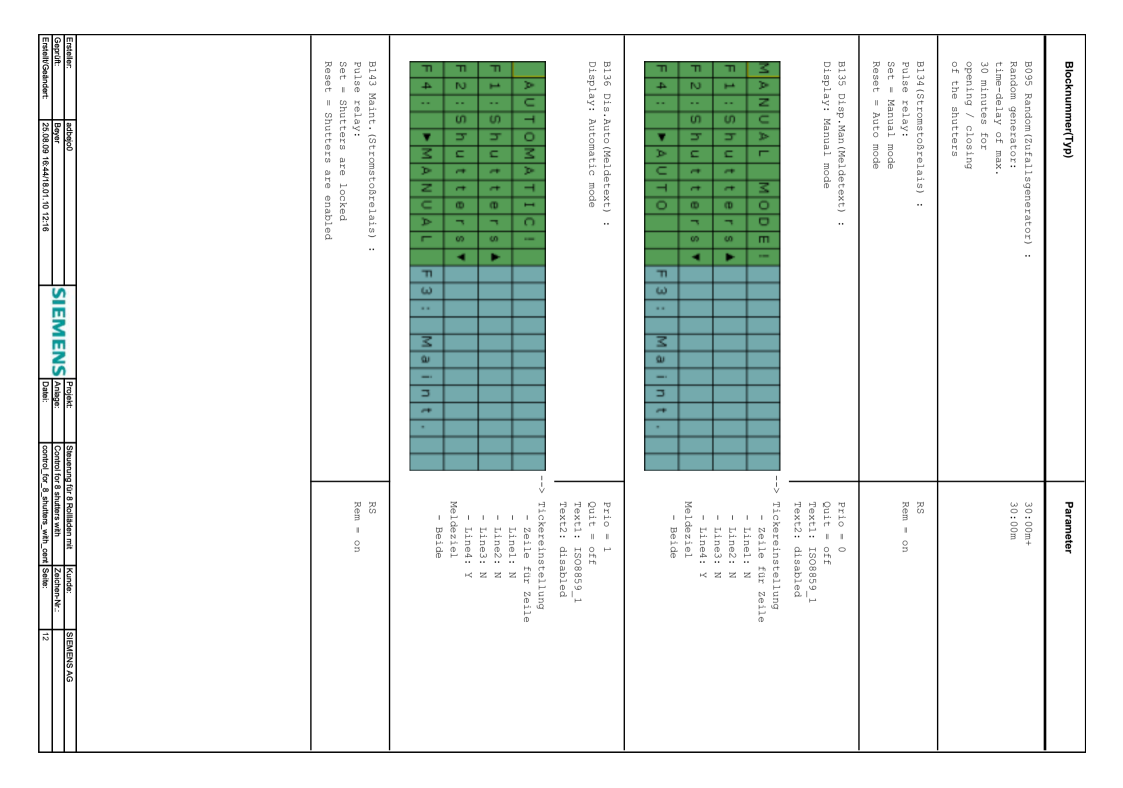
Users are solely responsible for the correct operation of their LOGO! systems. This program does not relieve you of the obligation to observe safe practices during implementation, installation, operation, and maintenance. By using this example program created by Siemens AG, you acknowledge that Siemens AG cannot under any circumstances be held liable for any possible personal injury or material damage resulting from the use of this program.

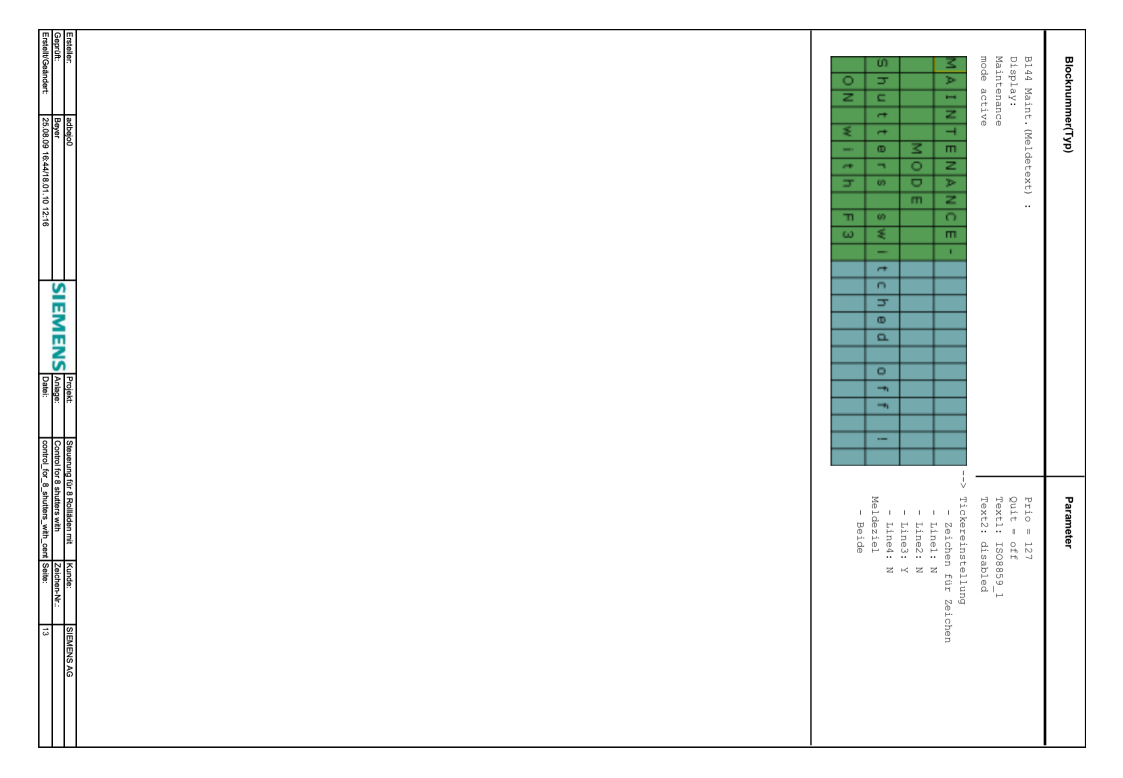
Ersteller:		adbejo0		Projekt:	Steuerung für 8 Rollläden mit Zentral AUF/AB	Kunde:	SIEMENS AG
Geprüft:		Beyer	CIEMENIC	Anlage:	Control for 8 shutters with central control for	Zeichen-Nr.:	
Erstellt/Geänd	dert:	25.08.09 16:44/18.01.10 12:16	DIEIVIEND	Datei:	control_for_8_shutters_with_central_control_for_	Seite:	8/8

9	ntrol_for_8_shutters_with_cent   Seite:		
SIEMENS AG	Steuerung für 8 Rollläden mit Kunde:  Control for 8 shutters with Zeichen-Nr.:	SEMENS Anlage: Co	Ersteller: adbejo0  Geprüft: Beyer
	Rem = off 00:50s-		B035(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
	Rem = off 00:50s-		B033(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
	Rem = off 40:00s+ 00:00s 1	:	B026(Wischrelais, flankengetriggert) after 40 Sec. the output switches off (opening)
	Rem = off 40:00s+ 00:00s	:	B025(Wischrelais, flankengetriggert) after 40 Sec. the output switches off (closing)
	Rem = off 00:50s-		B022(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
	Rem = off 00:50s-		B020(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
	Rem = off 00:50s-		B018(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
	Rem = off 00:50s-		B016(Ausschaltverzögerung) : 0.5 Sek. pause for direction change-over
	Rem = off 40:00s+ 00:00s	:	B010 (Wischrelais, flankengetriggert) after 40 Sec. the output switches off (opening)
	Rem = off 40:00s+ 00:00s	Ε) :	B008 (Wischrelais, flankengetriggert) after 40 Sec. the output switches off (closing)
	Rem = off 00:50s-		B005(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
	Rem = off 00:50s-		B003(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
	Parameter		Blocknummer(Typ)

Control for 8 shutters with Zeichen-Nr.: control_for_8_shutters_with_cent Seite: 10	SIEMENS Anlage: Control for Datei: control_for	Geprüft: Beyer   Erstelli//Geändert: 25.08.09 16:44/18.01.10 12:16
ir 8 Rollläden mit Kunde: SIEMENS AG		
Rem = off 40:00s+ 00:00s	ggert) :	B063(Wischrelais, flankengetriggert) after 40 Sec. the output switches off (opening)
Rem = off 40:00s+ 00:00s	ggert) :	B062(Wischrelais, flankengetriggert) after 40 Sec. the output switches off (closing)
Rem = off 00:50s-		B058(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
+ MTWTF 06:30h 21:30h SS 07:30h 22:00h  Pulse=N	B095).	B057 (Wochenschaltuhr): On weekdays from 6:30h am all shutters move up and from 9:30h pm they move down (extended by the random timer On weekend from 7:30 am UP, from 10:00 pm DOWN.
Rem = off 40:00s+ 00:00s	ggert) :	B051 (Wischrelais, flankengetriggert) after 40 Sec. the output switches off (opening)
Rem = off 40:00s+ 00:00s	ggert) :	B050 (Wischrelais, flankengetriggert) after 40 Sec. the output switches off (closing)
Rem = off 00:50s-		B047(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
Rem = off 00:50s-		B045(Ausschaltverzögerung): 0.5 Sek. pause for direction change-over
Rem = off 40:00s+ 00:00s	ggert) :	B039 (Wischrelais, flankengetriggert) after 40 Sec. the output switches off (opening)
Rem = off 40:00s+ 00:00s	ggert) :	B038 (Wischrelais, flankengetriggert) after 40 Sec. the output switches off (closing)
Parameter		Blocknummer(Typ)

Control for 8 shutters with Zeichen-Nr.: control_for_8_shutters_with_cent Seite: 11	SIEWENS Anlage: Datei:	Geprüft:         Beyer           Erstelll/Geändert:         25.08.09 16:44/18.01.10 12:16
für 8 Rollläden mit Kunde: SIEMENS AG	Projekt:	
Rem = off 40:00s+ 00:00s	flankengetriggert) :	B093 (Wischrelais, flankens after 40 Sec. the output switches off (opening)
Rem = off 40:00s+ 00:00s	flankengetriggert) :	B092 (Wischrelais, flankeng after 40 Sec. the output switches off (closing)
Rem = off 00:50s-		B089(Ausschaltverzögerung) 0.5 Sek. pause for direction change-over
Rem = off 00:50s-	ii ii	B087(Ausschaltverzögerung) 0.5 Sek. pause for direction change-over
Rem = off 40:00s+ 00:00s	flankengetriggert) :	B081 (Wischrelais, flankeng after 40 Sec. the output switches off (opening)
Rem = off 40:00s+ 00:00s	flankengetriggert) :	B080 (Wischrelais, flankence after 40 Sec. the output switches off (closing)
Rem = off 00:50s-	:	B077(Ausschaltverzögerung) 0.5 Sek. pause for direction change-over
Rem = off 00:50s-		B075(Ausschaltverzögerung) 0.5 Sek. pause for direction change-over
Rem = off 40:00s+ 00:00s	flankengetriggert) :	B068 (Wischrelais, flankenc after 40 Sec. the output switches off (opening)
Rem = off 40:00s+ 00:00s	flankengetriggert) :	B067 (Wischrelais, flankence after 40 Sec. the output switches off (closing)
Rem = off 00:50s-		B064(Ausschaltverzögerung) 0.5 Sek. pause for direction change-over
Parameter		Blocknummer(Typ)





Pushbutton shutter 1 UP Pushbutton shutter 2 DOWN Pushbutton shutter 3 UP Pushbutton shutter 3 UP Pushbutton shutter 3 UP Pushbutton shutter 3 DOWN Pushbutton shutter 4 DOWN Pushbutton shutter 5 DOWN Pushbutton shutter 5 DOWN Pushbutton shutter 6 UP Pushbutton shutter 6 UP Pushbutton shutter 6 UP Pushbutton shutter 7 DOWN Pushbutton shutter 8 UP Pushbutton shutter 6 DOWN Pushbutton shutter 8 UP Pushbutton shutter 8 UP Central control UP Central control UP Central control UP Central control UP Manual / Automatic mode Manual / Automatic mode	SIEMENS Anlage: Control for 8 shutters with Zeichen-Nr.:  Datei: control for 8 shutters with Zeichen-Nr.: 14	Beyer 25.08.09 16:44/18.01.10 12:16	Geprüft: Erstellt/Geändert:
hluss		:	
hluss			S3
in a contract of the second of			S2
hluss			S1
hluss	c mode	Manual / Automa	F4
hluss	's for maintenance	Locking all shutte	F3
hluss	NWN	Central control D	F2
in la		Central control U	F1
hluss			C4 <b>▼</b>
hluss			C3 <b>4</b>
Schluss			C2 <b>▼</b>
schluss			C1 <b>▲</b>
schluss			124
schluss			123
schluss			122
schluss			121
schluss	king all shutters	Key switch for lo	120
schluss	al / Automatic mode	Pushbutton Mani	119
schluss	utters DOWN'	Pushbutton 'all si	118
schluss	utters UP'	Pushbutton 'all s	117
schluss	r 8 DOWN	Pushbutton shutt	116
schluss	r 8 UP	Pushbutton shutt	115
schluss	r 7 DOWN	Pushbutton shutt	114
schluss	r7UP	Pushbutton shutt	113
schluss	r 6 DOWN	Pushbutton shutt	112
nschluss	r 6 UP	Pushbutton shutt	111
nschluss	r 5 DOWN	Pushbutton shutt	110
nschluss	r 5 UP	Pushbutton shutt	19
nschluss	r 4 DOWN	Pushbutton shutt	18
nschluss	r 4 UP	Pushbutton shutt	17
nschluss	r 3 DOWN	Pushbutton shutt	16
nschluss	r3 UP	Pushbutton shutt	15
nschluss	r 2 DOWN	Pushbutton shutt	14
nschluss	r 2 UP	Pushbutton shutt	13
nschluss	r 1 DOWN	Pushbutton shutt	12
	r 1 UP	Pushbutton shutt	11
		Beschriftung	Anschluss

	SIEMENS AG  Control for 8 shutters with Zeichen-Nr.:	Beyer	Geprüft:
Beschriftung  Be			:
Beschriftung  Be			X4
Beschriftung  Be			X3
Schluss  Beschriftung  Beschri			X2
### Beschriftung    Beschriftung			×
Schluss  Beschriftung  Beschriftung  Brutter 1 UP  Shutter 1 DOWN  Shutter 2 DP  Shutter 2 DP  Shutter 3 DOWN  Shutter 3 DOWN  Shutter 5 UP  Shutter 6 UP  Shutter 6 UP  Shutter 6 DOWN  Shutter 7 DOWN  Shutter 7 DOWN  Shutter 7 DOWN  Shutter 8 DOWN  Shutter 8 DOWN  Shutter 8 DOWN			AQ2
Schluss  Beschriftung  Beschri			AQ1
Schluss  Beschriftung  Shutter 1 UP  Shutter 1 DOWN  Shutter 2 DP  Shutter 2 DP  Shutter 3 DOWN  Shutter 4 UP  Shutter 4 UP  Shutter 5 DOWN  Shutter 5 DOWN  Shutter 6 UP  Shutter 6 DOWN  Shutter 6 DOWN  Shutter 7 DOWN	OWN	Shutter 8 Do	Q16
Schluss  Beschriftung  Beschri		Shutter 8 UI	Q15
Schluss  Beschriftung  Beschri		Shutter 7 Do	Q14
Schluss  Beschriftung  Shutter 1 DOWN  Shutter 1 DOWN  Shutter 2 UP  Shutter 2 DOWN  Shutter 3 DOWN  Shutter 3 DOWN  Shutter 4 UP  Shutter 5 DOWN		Shutter 7 UI	Q13
Schluss  Beschriftung  Beschri		Shutter 6 Do	Q12
Shutter 2 DOWN Shutter 2 DOWN Shutter 3 DOWN Shutter 4 DOWN Shutter 4 DOWN Shutter 5 DOWN Shutter 5 DOWN		Shutter 6 UI	Q11
Schutter 1 UP Shutter 2 UP Shutter 2 DOWN Shutter 3 DOWN Shutter 4 UP Shutter 4 DOWN Shutter 4 DOWN Shutter 4 DOWN Shutter 4 DOWN Shutter 5 DOWN Shutter 5 DOWN		Shutter 5 Do	Q10
Schluss  Beschriftung		Shutter 5 UI	Q9
Shutter 1 DOWN Shutter 2 DOWN Shutter 3 DOWN Shutter 3 DOWN Shutter 3 DOWN Shutter 3 DOWN Shutter 4 UP		Shutter 4 Do	Q8
Shutter 1 UP Shutter 2 UP Shutter 2 DOWN Shutter 3 UP Shutter 3 DOWN Shutter 3 DOWN		Shutter 4 UI	Q7
Schluss  Beschriftung  Beschriftung  Beschriftung  Beschriftung		Shutter 3 Do	Q6
Shutter 1 DOWN  Shutter 2 DOWN  Shutter 2 DOWN  Shutter 2 DOWN		Shutter 3 UI	Q5
Schluss  Beschriftung  Beschriftung  Beschriftung  Beschriftung		Shutter 2 Do	Q4
Shutter 1 DDWN  Beschriftung  Beschriftung  Beschriftung  Beschriftung		Shutter 2 UI	Q3
Schluss Beschriftung  Shutter 1 UP  Beschriftung  Beschriftung  Beschriftung		Shutter 1 Do	Q2
Schluss Beschriftung		Shutter 1 UI	Ω
Schluss Beschriftung			AI8
Beschriftung  Beschriftung			AI7
Schluss Beschriftung			AI6
Schluss Beschriftung			AI5
Schluss Beschriftung  Reschriftung			AI4
schluss			AI3
schluss			AI2
schluss			AI1
schluss			S8
schluss			S7
schluss			S6
schluss			S5
			S4
	ng	Beschriftur	Anschluss

Ersteller:   adbejo0	X16	X15	X14	X13	X12	X11	X10	X9	X8	X7	X6	X5	Anschluss
													Beschriftung
SIEMENS Projekt: Anlage: Date:													
Steuerung für 8 Rolliaden mit Kunde: Sleicher-Nr.: Sleicher-Nr.: 16													
SIEMENS AG													