

Dialock Macro 2.0 Terminal V9.3



Definition of requirements / Anforderungsdefinition

New requirement / Neue Anforderung

SPX archive no.

Change of macro / Änderung eines Macros: DM2

DM2

Application / Anwendung

- Hotel Clinic Office / Industrial Shop / Store / Ladenbau
 Door control / Türsteuerung
 Alarm system / Alarm System
 Special function / Sonderfunktion
 Access right control / Zutrittsrecht-Steuerung
 other / andere:

Macro name (proposal) / Macro Name (Vorschlag)

DG1 macro porting / DG1 Macro Portierung

Function similar to macro TV7 / Funktion ähnlich Macro TV7: **DM0**

Description (short) / Kurz-Beschreibung

Customer / Kunde

Object / Objekt

Order / Auftrag

Terminal(s)

FT 200 DT 400 DT 600 DT 7xx

other / andere:

RFID technology / Transponder Technologie

- Mifare Classic Mifare DESFire Tag-it

Additional components / Zusatzkomponenten

- MLA-6 (count:)
 MLA-8 (count:)

Dialock System

- SA Dialock 2.0

Operating mode / Betriebsart

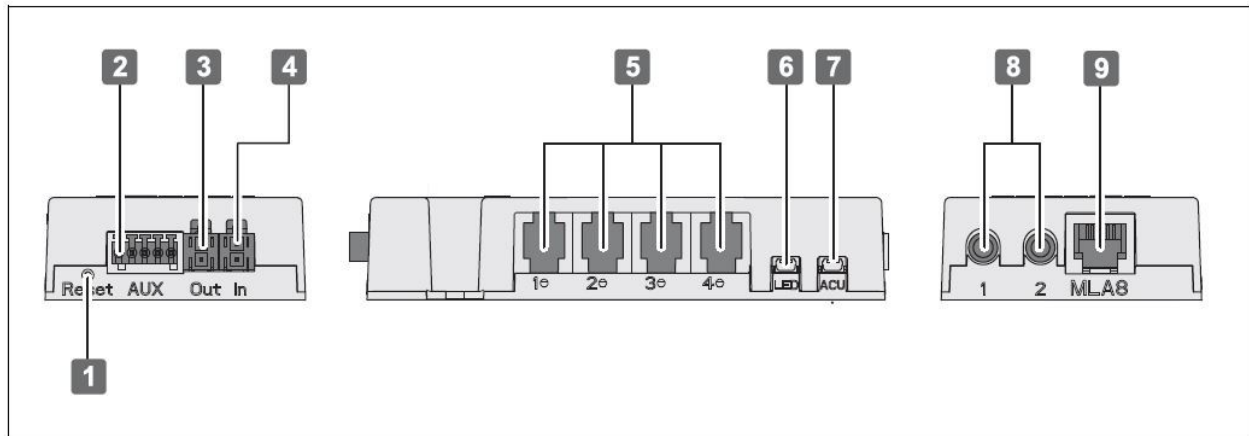
- always toggle / immer Riegelsschloß-Funktion
 always cycle / immer Fallenschloß-Funktion
 cycle and toggle with key

Audit trail / Protokollierung

Special requirements / besondere Anforderungen

LED states / LED Zustände

FT 200 connected components / angeschlossene Komponenten



Use of connected components / Verwendung angeschlossener Komponenten

No .	Component	Use	Function / Funktion
2a	AUX Out	<input type="checkbox"/> Relay NO <input type="checkbox"/> Relay NC	
2b	AUX In	<input type="checkbox"/> IN 1, IN 2	
5	EFL	<input type="checkbox"/> EFL1 <input type="checkbox"/> EFL2 <input type="checkbox"/> EFL3 <input type="checkbox"/> EFL4	<input type="checkbox"/> Monitoring lock states
6	ext. LED	<input type="checkbox"/> ext. LED	External LED is controlled synchronously to LED of antenna(s).
7	ext. Buzzer	<input type="checkbox"/> ext. Buzzer	Active on: <input type="text"/> Volume: <input type="text"/>
8a	ANT 1	<input type="checkbox"/> Antenna 1	<input type="checkbox"/> Individual function: <input type="text"/>
8b	ANT 2	<input type="checkbox"/> Antenna 2	<input type="checkbox"/> Individual function: <input type="text"/>
9	MLA8	<input type="checkbox"/> MLA8	Number of MLA8: <input type="text"/> Number of connected EFLs: <input type="text"/> <input type="checkbox"/> Monitoring lock states

Macro Parameters: Constants and variables

Constant	Use	Function / Funktion
1	<input type="checkbox"/>	
2	<input type="checkbox"/>	
3	<input type="checkbox"/>	
4	<input type="checkbox"/>	

Variable	Use	Function / Funktion
1	<input type="checkbox"/>	
2	<input type="checkbox"/>	
3	<input type="checkbox"/>	
4	<input type="checkbox"/>	

Total Reset

Macro not to be cleared on total reset / Macro nicht löschen bei Total-Reset

Description / Beschreibung

Additional documents / Zusätzliche Unterlagen

Wiring diagram / Verdrahtungsplan

attached / anhängend to be created / anzufertigen

Other / andere:

Name:

Date/ Datum:

Acceptance test / Abnahmeprüfung

Name:

Date / Datum: