

# ROCOM

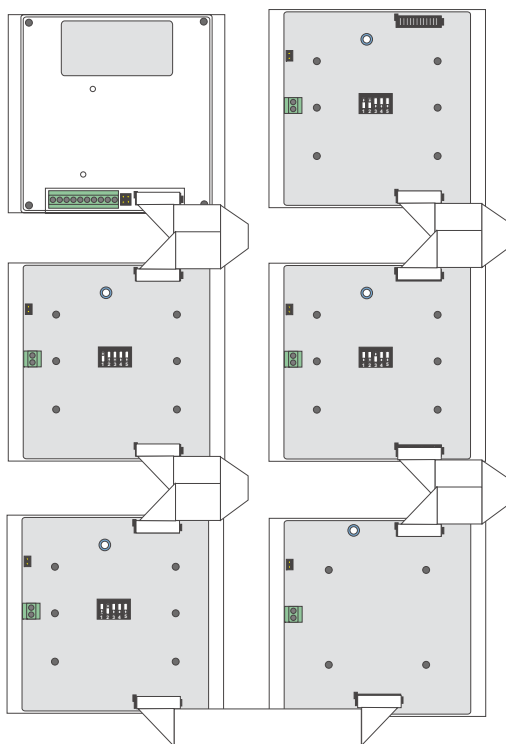
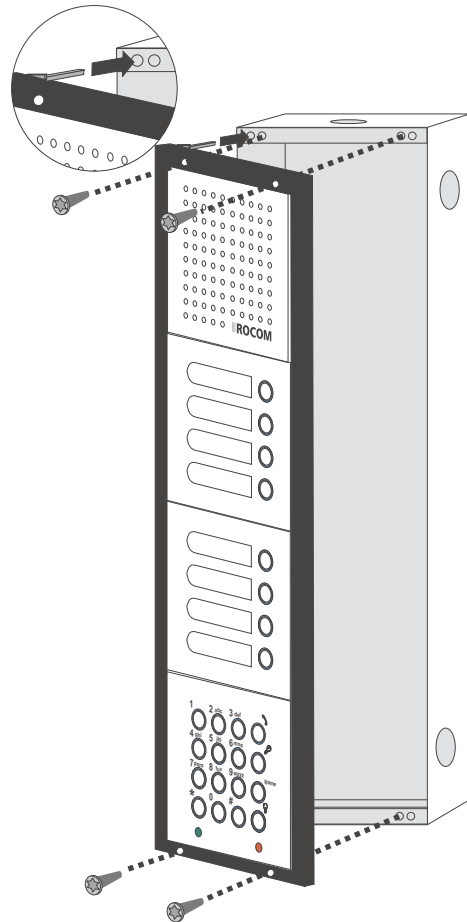
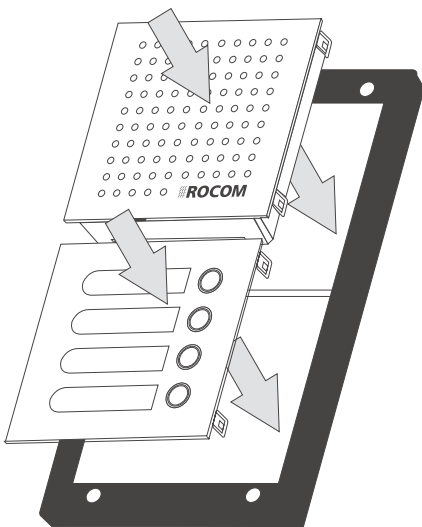
- D** Doortello Business Module aus Edelstahl
- GB** Stainless steel modules for Doortello Business
- I** Moduli acciaio inox per Doortello Business

**D**

**GB**

**I**

DB 10	Leermodul	Spare module	Modulo neutro
DB 11	Klingeltastenmodul 1 Taste	Chime button module 1 button	Modulo pulsanti con 1 tasto
DB 12	Klingeltastenmodul 2 Tasten	Chime button module 2 buttons	Modulo pulsanti con 2 tasti
DB 13	Klingeltastenmodul 3 Tasten	Chime button module 3 buttons	Modulo pulsanti con 3 tasti
DB 14	Klingeltastenmodul 4 Tasten	Chime button module 4 buttons	Modulo pulsanti con 4 tasti
DB 20	Tastaturmodul 16 Tasten mit LED	Dial pad module 16 buttons with LED	Modulo tastiera 16 tasti con LED
DB 21	Informationsmodul	Information module	Modulo numero civico





DB BUS

DB BUS

DB BUS ADR. XXX

DB 11  
DB 12  
DB 13  
DB 14  
DB 21

DB 14	<input type="checkbox"/> XXX <input type="checkbox"/> XXX + 1 <input type="checkbox"/> XXX + 2 <input type="checkbox"/> XXX + 3																																
DB 14	<input type="checkbox"/> XXX + 3 <input type="checkbox"/> XXX + 2 <input type="checkbox"/> XXX + 1 <input type="checkbox"/> XXX																																
DB 13	<input type="checkbox"/> XXX + 1 <input type="checkbox"/> XXX + 2 <input type="checkbox"/> XXX + 3																																
DB 12	<input type="checkbox"/> XXX + 2 <input type="checkbox"/> XXX + 3																																
DB 11	<input type="checkbox"/> XXX + 3																																
DB 20	<table border="1"> <tr><td>1</td><td>2 abc</td><td>3 def</td><td></td></tr> <tr><td>XXX = 128</td><td>→</td><td></td><td></td></tr> <tr><td>4 ghi</td><td>5 jkl</td><td>6 mno</td><td></td></tr> <tr><td>XXX = 129</td><td>→</td><td></td><td></td></tr> <tr><td>7 pqr</td><td>8 tuv</td><td>9 wxyz</td><td>Name</td></tr> <tr><td>XXX = 130</td><td>→</td><td></td><td></td></tr> <tr><td>*</td><td>0</td><td>#</td><td></td></tr> <tr><td>XXX = 131</td><td>→</td><td></td><td></td></tr> </table>	1	2 abc	3 def		XXX = 128	→			4 ghi	5 jkl	6 mno		XXX = 129	→			7 pqr	8 tuv	9 wxyz	Name	XXX = 130	→			*	0	#		XXX = 131	→		
1	2 abc	3 def																															
XXX = 128	→																																
4 ghi	5 jkl	6 mno																															
XXX = 129	→																																
7 pqr	8 tuv	9 wxyz	Name																														
XXX = 130	→																																
*	0	#																															
XXX = 131	→																																
DB 21	<div style="border: 1px solid black; padding: 5px; text-align: center;"> <del>DB BUS ADR.</del> </div>																																

DB BUS ADR.

DB BUS

DB BUS

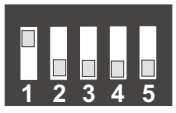
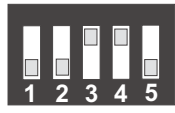
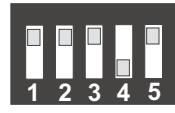












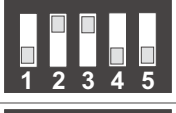
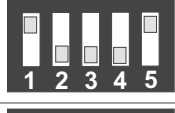



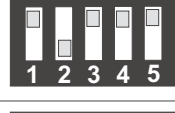


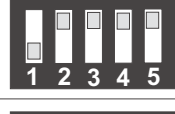






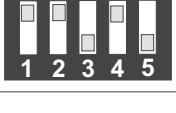

DB 20

DB BUS

**D** Die Versorgung der LED Beleuchtung erfolgt entweder über den DB Bus oder über die grüne Schraubklemme auf den einzelnen Modulen. Um die LED über den DB zu versorgen muss das Doortello Business Grundmodule DB 01 oder DB 02 mit einer externen 12 Vdc Spannung versorgt werden (siehe auch *Bedienungsanleitung Doortello Business*).  
**Über den DB Bus können max. 12 Module versorgt werden.**  
 Mit dem Jumper ist es möglich die Versorgungsleitung des DB Bus zu unterbrechen um z.B. eine externe Stromversorgung anzuschliessen oder diese in mehreren Segmente zu unterteilen.

**GB** The power supply of the blue LED illumination can be done over the DB bus or using the green screw connector on the module itself. If the LED should be powered using the DB bus you have to connect an external 12 Vdc power supply unit to the basic units DB 01 or DB 02 (see also *User guide Doortello Buisness*).  
**Only 12 modules can be powerd using the DB bus.**  
 With the jumper you can separate the DB bus power line to supply the module locally. In this way it is possible to divide the system into more selfpowered segments.

**I** L'alimentazione dei LED blu per l'illuminazione dei moduli può avvenire sia tramite il DB bus che con l'ausilio del connettore a vite verde presente sui singoli moduli. Se l'alimentazione dei LED deve avvenire tramite il DB bus occorre alimentare il modulo base DB 01 o DB 02 tramite un'alimentatore esterno da 12 Vdc (vedi anche *Guida all'uso Doortello Business*).  
**Tramite il DB bus è possibile alimentare al massimo 12 moduli.**  
 Con il ponticello e' possibile interrompere la linea di alimentazione del DB bus per ad esempio alimentare il modulo localmente. In questo modo è possibile suddividere il sistema in più segmenti autoalimentati.

DB BUS ADR. XXX		DB BUS ADR. XXX		DB BUS ADR. XXX	
	001 + n		045 + n		089 + n
	005 + n		049 + n		093 + n
	009 + n		053 + n		097 + n
	013 + n		057 + n		101 + n
	017 + n		061 + n		105 + n
	021 + n		065 + n		109 + n
	025 + n		069 + n		113 + n
	029 + n		073 + n		117 + n
	033 + n		077 + n		121 + n
	037 + n		081 + n		125,126, 127
	041 + n		085 + n		



**D** NUR DB 11, DB 12, DB 13!

**GB** ONLY DB 11, DB 12, DB 13!

**I** SOLO DB 11, DB 12, DB 13!

**D** Beispiele

**GB** Examples

**I** Esempi

