
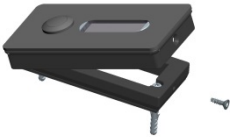
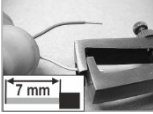




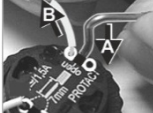
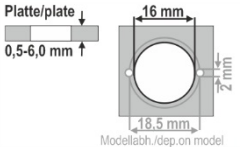
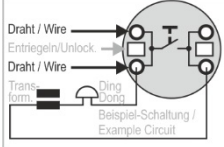

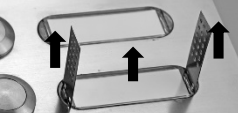


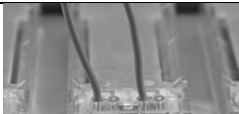





Installationsanleitung ETA 520 V2A, ETA 521 V2A

1. Montage der Etagenplatte: Mounting of the storey plate:	
	<p>Aufputz Adapter mit einer Wasserwaage am Mauerwerk ausrichten und mit dem mitgelieferten Befestigungsmaterial befestigen. Align the surface-mounted adapter with the masonry using a spirit level and fasten it with the fastening material supplied.</p>
	<p>Elektrischen Anschluss herstellen, Etagenplatte an der Tasterseite über den Aufputz Adapter stülpen und zu klappen. Mit der mitgelieferten Schraube die Etagenplatte am Aufputz Adapter befestigen. Make the electrical connection, put the shelf plate on the push-button side over the surface-mounted adapter and fold it closed. Fasten the shelf plate to the surface-mounted adapter with the screw supplied.</p>

2. Anschluss des Protact Klingeltasters: Connection of the Protact bell push:			
			
Draht abisolieren. Strip wire.	Draht durch Dichtung stecken. Put wire through seal.	Draht anschließen. Connect wire.	Dichtung andrücken. Press on seal.
			
Durchverdrahtung von Tastern. Through-wiring of push-buttons.	Entriegelung. Unlocking.	Einbaumaße. Installation dimensions.	Beispiel-Schaltung. Example circuit.

3. Anschluss und Tausch des LED Namensschild: Connection and replacement of the LED name plate:			
			
Entriegelungsblech einführen. Insert release plate.	2 Entriegelungsbleche mit Fenster herausziehen. Pull out 2 release plates with window.	Namensschild beschriften und ins Fenster einlegen. Label name tag and insert into window.	Fenster beidseitig einclipen. Clip in windows on both sides.
			
Verdrahtung / Stromversorgung 8-12 V AC/DC. Power supply.	Durchverdrahtung mehrerer LED-Namensschilder. Through-wiring of several LED nameplates.	Drähte entriegeln (1 mm Stift). Unlock wires (1 mm pin).	Namensschild tausch bei Bedarf. Name plate exchange if required.

Protact Klingeltaster: Protact push button: Technische Daten: Technical data: <ul style="list-style-type: none"> • 12 V AC/DC; 1,5 A Spannungsversorgung. Power supply. • Draht starr 0,6 – 0,8 mm. Wire rigid 0,6 – 0,8 mm. • Leiter flex. Erst entriegeln. Wire flex. Unlock first. • Plattenbohrung 16 mm. Plate hole 16 mm. • Druckkraft 5 N. Pressure force 5 N. • -20 °C bis 60 °C. • IP 54. 	LED Namensschild: LED name tag Technische Daten: Technical data: <ul style="list-style-type: none"> • 8 – 16 V AC/DC; 20 – 40 mA Spannungsversorgung. Power Supply. • 4 Stk. LED's je Namensschild. 4 pcs. LEDs per name tag. • Leiter starr 0,4 – 0,8 mm. Wire rigid 0,6 – 0,8 mm. • Leiter flex. Erst entriegeln. Wire flex. Unlock first. • Namensschild Inlay 42,7 x 13 mm. Name badge inlay 42.7 x 13 mm. • -20 °C bis 60 °C. • IP 44.
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MV555210