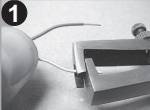
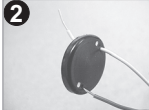

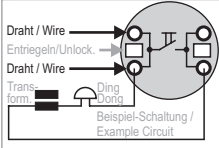



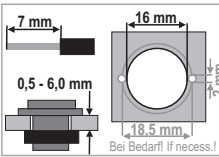

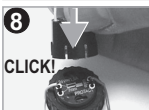



■ **Installationsanleitung**
 ■ **Installation Instructions**

PROTACT XXX TASTER
PUSH BUTTON

Verdrahtung / Wiring	1  Draht abisolieren (7 mm) Strip the wire (7 mm)	2  Draht durch Dichtung stecken Insert wire into sealing	3  Draht anschließen Connect wire	 Beispiel-Schaltung / Example Circuit	
	4  Dichtung aufdrücken Fix the sealing	5  Durchverdrahtung von Tastern Combination of pushes	6  Entriegeln (mit beigef. Werkz.) Unlocking (with spec. tool)		 Bei Bedarf! If necess.! Mv001800_01/05
	7  Draht anschließen (12V~/AC) Connect wire (12V~/AC)	8  CLICK! LED-Einheit festclippen Fix the LED unit	9  Verdrahteter LED-Taster LED push incl. wiring		

Techn. Dat.
 * max. 24V= (AC/DC)/1,5A (LED: 12V~/0,02A)
 * Nur Schutzkleinspannung! Protect. low volt. only!
 * Leiter starr/Wire rigid 0,6 - 0,8 mm
 * Leiter flex/Wire flex: Photo 6 A; Erst entriegeln/Unlock
 * -20°C...60°C / IP 54, Druckkraft/Op. force 4,5 N

Grothe GmbH
 Löhestraße 22 * D-53773 Hennef
 Tel.: (0 22 42) 88 90-0 * Fax: -36
 Internet: www.grothe.de

Object name:	Push button	Made by:	Axel Oster, department IN
Object type:	PROTACT XXX YY	Date of issue:	14-01-2004
Object order no.:	6XXXX	Release version no.:	1
Date of drawing:	14-01-2005	modific. 1 (when/what):	
No. of drawing:	Mv001800	modific. 1 (when/what):	
Scale:	1:1	modific. 3 (when/what):	
Film x from y:	1 from 1	modific. 4 (when/what):	
Colour:	black/white	Others:	
Dimension:	A7 (105 x 74 mm)		

