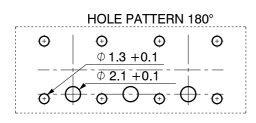
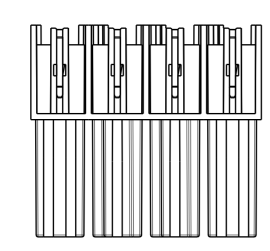


HOLE PATTERN 90°/270° 0 0 0 ப *Ф* 1.3 +0.1 Ü **①** MATINGFACE

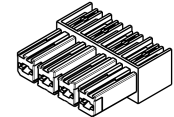




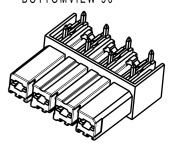
For the mounting of PCBs, it should be noted that the rated data given in the catalogue relates only to the connection elements. The neccessary creepage and clearance paths must be observed in connection with the respective applicant in accordance to VDE 0110. The current-carrying capacity and pitch tolerance is to be determined according to DIN IEC 326 part 3 very fine.

Weidmüller PCB components are tested to the DIN VDE 0627 standard, and are valid for its field of application. Provided that the components are used to the intended purpose, all requirements with respect to the occuring of electrical, mechanical, thermic and corrosive stress will be satisfied.





BOTTOMVIEW 90 °



SHOWN: BVL7.62HP/04/90(/270/180)G

6110 M.M. BVET. 02111 / 04/300 (/ ET 0/ 100) d												
Dolle	ISO 2768-m				Cat.no.:.							
ROMS	COMPLIANT		IS_MA 00	We	eidmül	ler	%	4 Drawing n		97	3 7	04
		Modifi	cation					Sheet	01	of	02	sheets
			Date	Name								
		Drawn	08.12.2006	HECKERT_M		H P / /						
	Responsible		KRUG_M	BUCHSENLEIS								
Scale: 2:1		Checked	16.04.2018	HELIS_MA	FEMALE HEADER							
Supersedes:.		Approved		LANG_T	Product file: B	VL 7.62						7167