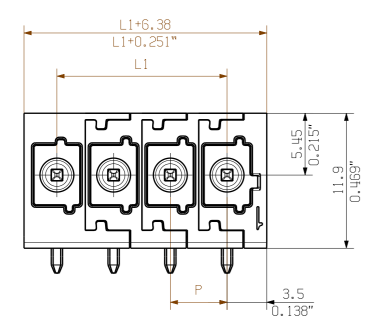
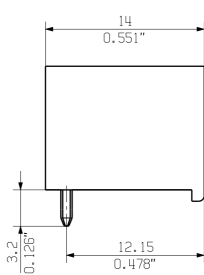
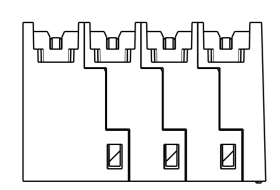
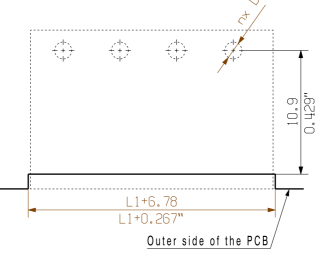
Allgemeingueltige Kundenzeichnung, aktueller Stand nur auf Anfrage General customer drawing, topical version only if required

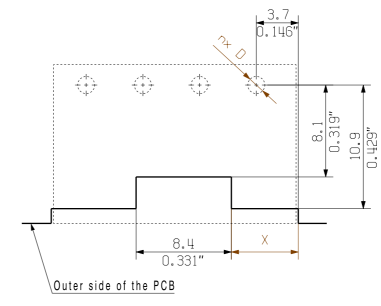








Hole pattern using MPS 5 without middle flange lever



Hole pattern using MPS 5 with middle flange lever

11	50.00	1.969	25.40	1.000
10	45.00	1.772	20.40	0.803
9	40.00	1.575	20.40	0.803
8	35.00	1.378	15.40	0.606
7	30.00	1.181	15.40	0.606
6	25.00	0.984	10.40	0.409
5	20.00	0.787	10.40	0.409
4	15.00	0.591	5.40	0.213
3	10.00	0.394	5.40	0.213
2	5.00	0.197	0.40	0.016
n D - l	L1	L1	χ	χ

55.00 | 2.165 | 25.40 | 1.000

Furth

Genei DINI

Scale: ./.

Drawings Assembly

ner Dim. & Info. See data eral tolerance: ISO 2768-mK	sheet	M 1/1
EC00008107	Prim P	LM Part No.: .

DIN ISO	2768-mK				IVI I/I	Poles	[mm]	[inch] [m m]	[inch]
	EC00008107	Prim PLM Part No.: . Prim ERP Part No.: .								
Ro#S COMPLIANT	P038108 .	Max. nos.					7 3	1 2 0	5	2
	First Issue Date			Weidmüller			73985			Issue no.
	27.01.2021						Shee	•	of 2	sheets
			Date	Name						
		Drawn	28.06.2021	Reger, Marc	MHS 5/ W T3					
		Responsible		Stuckmann, Pete	STIFTLEISTE					

For the mounting of PCBs, it should be noted that the rated data relates only to the PCB components

The neccessary creepage and clearance paths must be observed in connection with the respective applicant in accordance to IEC 664 / VDE 0110.

The current-carrying capacity and pitch tolerance is to be determined according to DIN IEC 326 part 3 very fine.

Weidmueller PCB components are tested according to the DIN EN 61984 or to the DIN EN 60947-7-4 standard, and are valid for its field of application. Provided that the components are used to the intended

MALE HEADER

Product file:

Size: A3 Approved 29.09.2022 Stuckmann, Pete

purpose, all requirements with respect to the occuring of electrical, mechanical, thermic and corrosive stress will be satisfied.