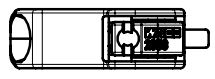
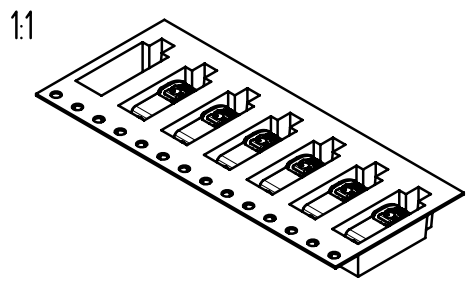
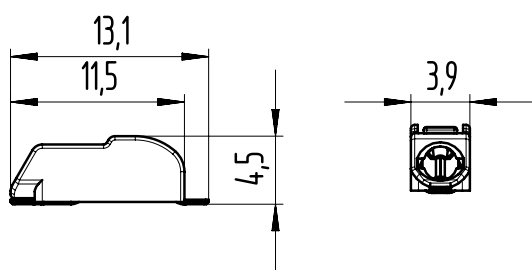
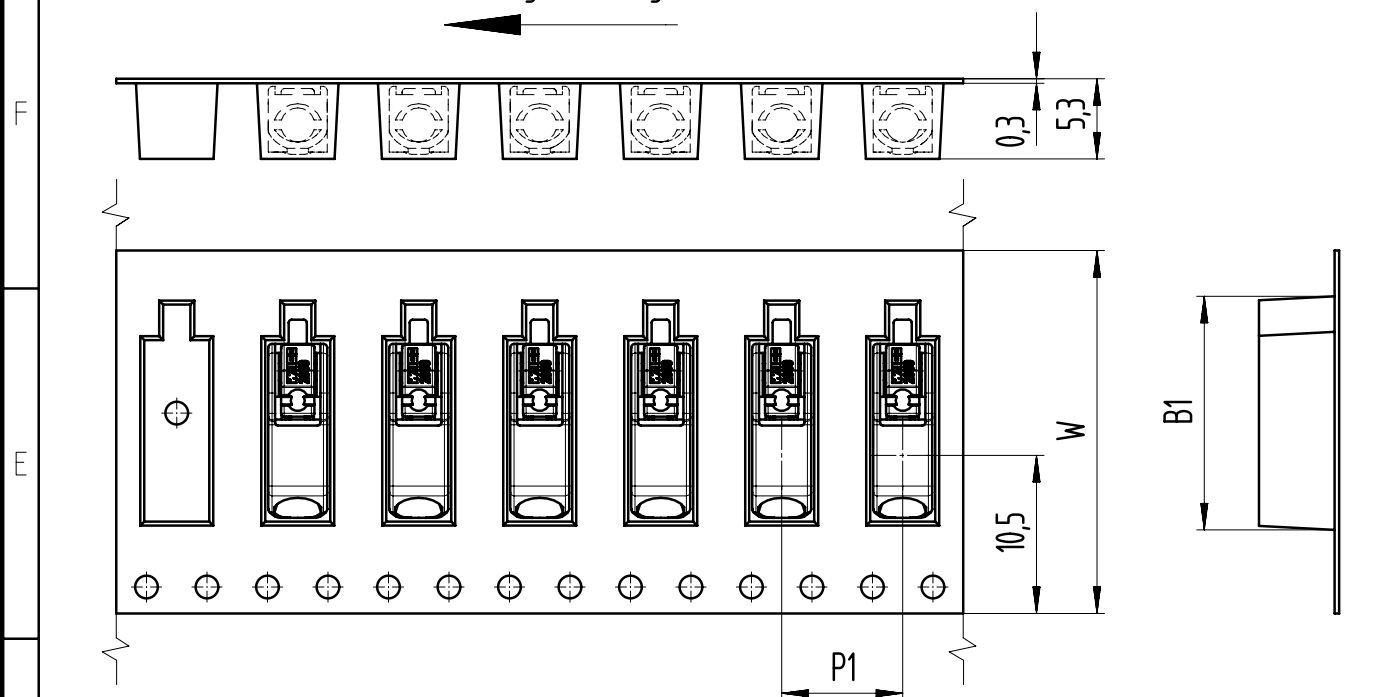
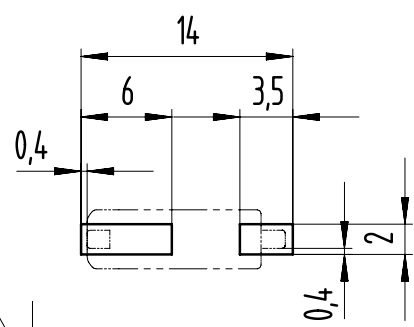


4 3 2 1

Feeding (unreeling)

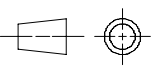
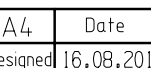



recommended PCB Layout



No. of poles	Item-No.	W	P1	B1	Reel dia.	Pieces per reel
1	2060-0401/0998-0404	24	8	15,5	330	

**Vertraulich!** Vervielfältigung dieser Unterlagen sowie Verwertung und Mitteilung ihres Inhaltes unzulässig, soweit nicht ausdrücklich zugestanden. Zuwiderhandlungen sind strafbar und verpflichten zu Schadensersatz. (LIT/UrHG, UWG, BGB). Alle Rechte fuer den Fall der Patenterteilung der Gebrauchsmuster-Eintragung vorbehalten.

 Dimension without Tolerance		Material		all dimensions in mm Embossed Carrier Tape acc. to IEC60286-3 Conductive Material	Scale
 all dimensions in mm Embossed Carrier Tape acc. to IEC60286-3 Conductive Material		Designation			2:1
A4	Date	Name	SMD-Terminal Blocks Series 2060 in Tape & Reel Packaging Pin Spacing 4mm		Sheet
Designed	16.08.2011	Bies			1
Checked					of 1
Modified					Rev-Index
			Drawing Number		000
CAD-ID		2060-0401_0998-0404_T		2060-0401_0998-0404_T	
Source		MC002696		Reason for change .	