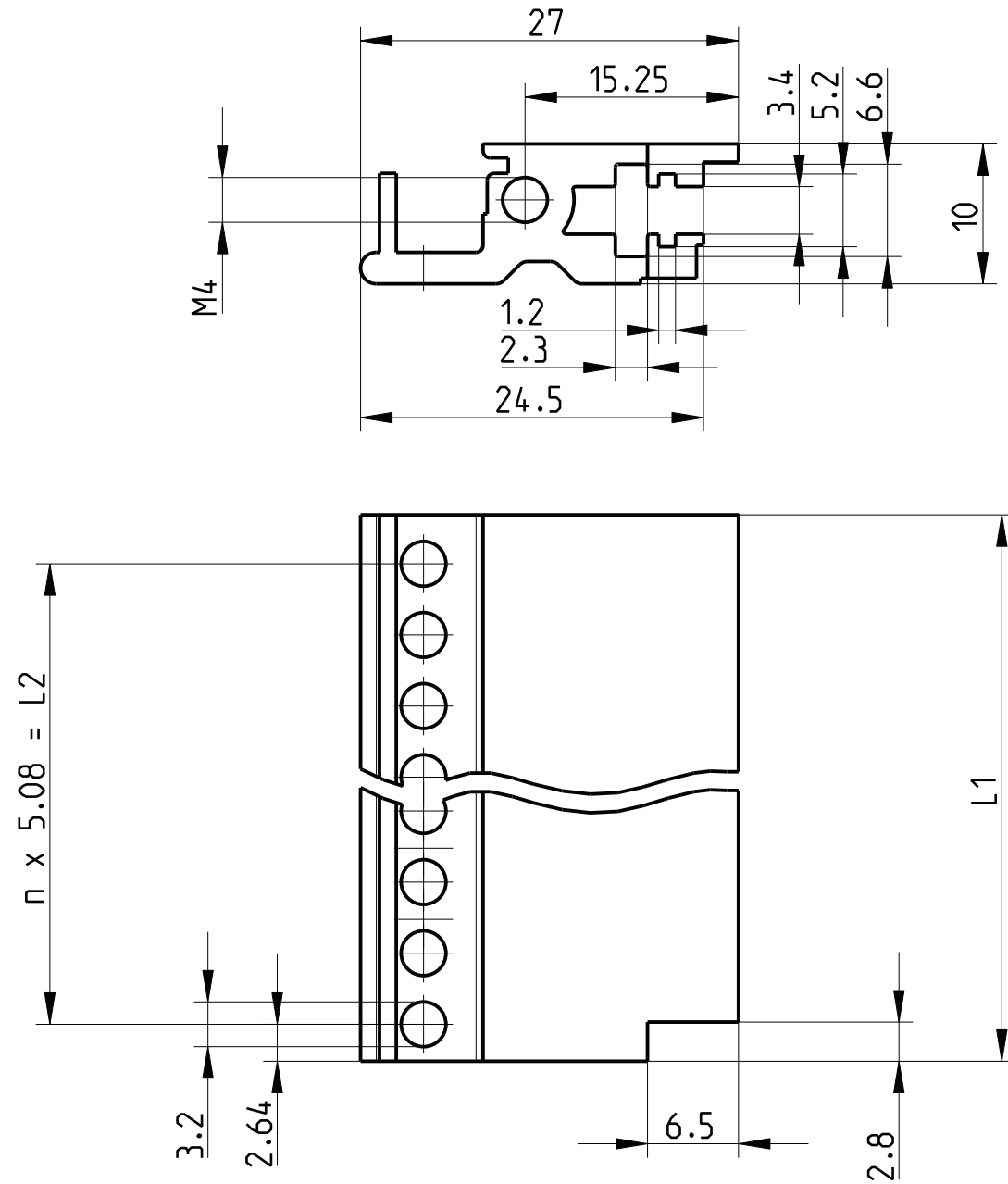


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Art.Nr.	Zeichnungs Nr.	L1	L2	n
Part No.	Drawing No.			
2) 3684955	226 203.0490.01	6.14	0	0
	226 203.0490.02	11.22	5.08	1
	226 203.0490.03	16.30	10.16	2
	226 203.0490.04	21.38	15.24	3
	226 203.0490.05	26.46	20.32	4
	226 203.0490.06	31.54	25.40	5
2) 3684956	226 203.0490.07	36.62	30.48	6
	226 203.0490.08	41.70	35.56	7
	226 203.0490.09	46.78	40.64	8
	226 203.0490.10	51.86	45.72	9
	226 203.0490.11	56.94	50.8	10
	226 203.0490.12	62.02	55.88	11
	226 203.0490.13	67.10	60.96	12
	226 203.0490.14	72.18	66.04	13
	226 203.0490.15	77.26	71.12	14
	226 203.0490.16	82.34	76.20	15

- 1) matt gebeizt, farblos chromatiert
Clear chromated
- 2) Standardprodukt:alle weiteren Typen auf Anfrage
Standard product:
all other types on request
- 3) Technische Aenderungen vorbehalten
Subject to change without notice

Dieses Bauteil unterliegt den Reglementierungen der RoHS Richtlinie und deren Umsetzung im ElektroG.

This component is subject to the RoHS directive and its applications within the Electrical and Electronic Equipment Act (ElektroG).

	Toleranzen tolerances		Oberfläche surface 1)		Maßstab/scale 2:1		1 Blätter sheets Blatt sheet 1
					Aluminium		
				Date	30.04.05		Schiene V/H rechts Rail V/H Right
				Name	Vishwa		
				Prf.	Schaffer		
a	HT0120	27.05.13	Kör.	HEITEC			
Rev.	Rev no.	Date	Name				
				226 203.0490.01-16 MB a			

CAD