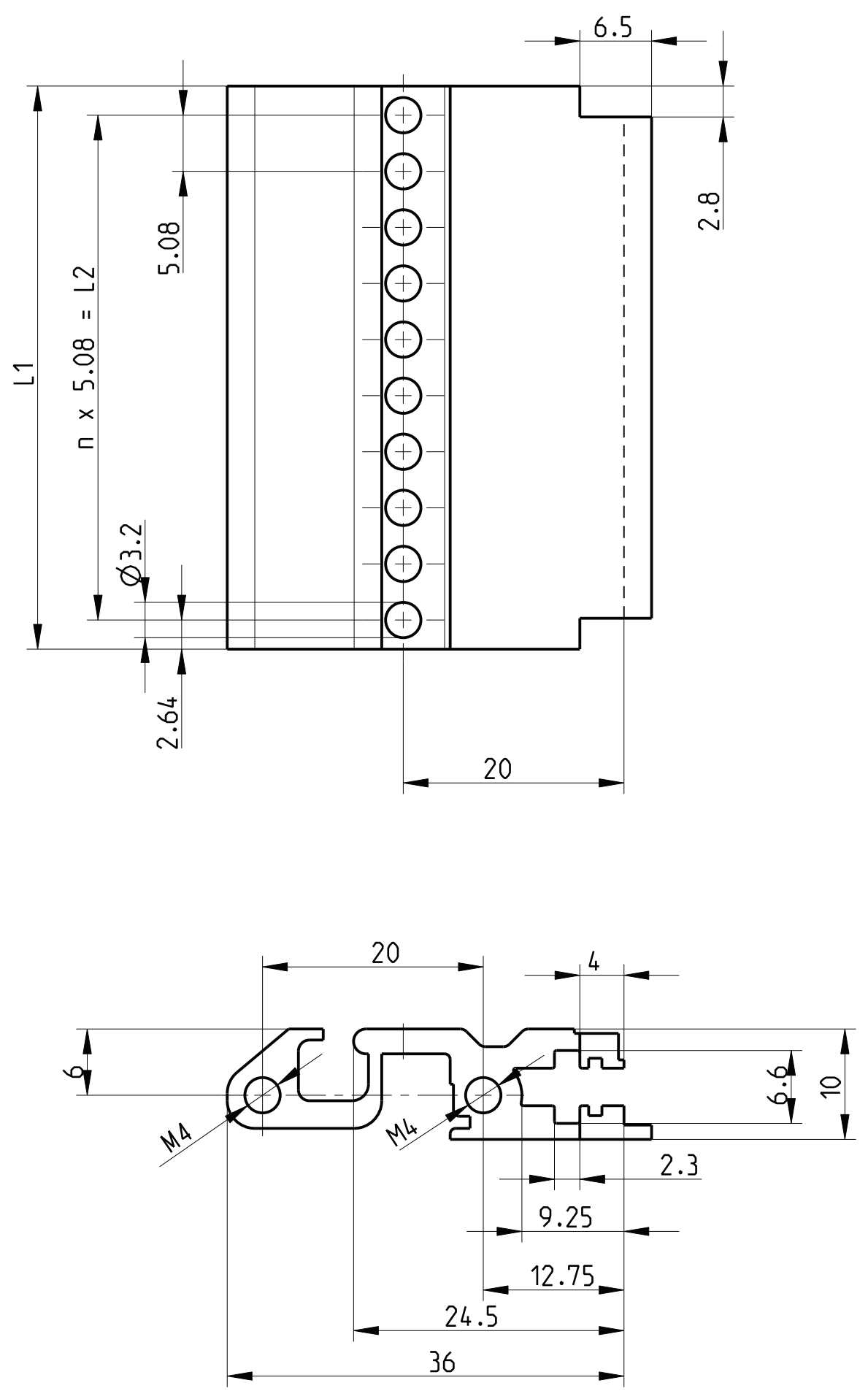


The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. All rights reserved in the event of a patent, utility model or design.



Art.Nr.	Z-Nr. Draw.	L1	L2	L3	n	Art.Nr.	Z-Nr. Draw.	L1	L2	L3	n	Art.Nr.	Z-Nr. Draw.	L1	L2	L3	n
C001		10.36	5.08	0.00	1	C057		294.84	294.84	289.56	57	C113		579.32	574.04	568.96	113
C002		15.44	10.16	5.08	2	C058		299.92	299.92	294.64	58	C114		584.40	579.12	574.04	114
C003		20.52	15.24	10.16	3	C059		305.00	305.00	299.72	59	C115		589.48	584.20	579.12	115
C004		25.60	20.32	15.24	4	C060		310.08	310.08	304.80	60	C116		594.56	589.28	584.20	116
C005		30.68	25.40	20.32	5	C061		315.16	315.16	309.88	61	C117		599.64	594.36	589.28	117
C006		35.76	30.48	25.40	6	C062		320.24	320.24	314.96	62	C118		604.72	599.44	594.36	118
C007		40.84	35.56	30.48	7	C063		325.32	325.32	320.04	63	C119		609.80	604.52	599.44	119
C008		45.92	40.64	35.56	8	C064		330.40	330.40	325.12	64	C120		614.88	609.60	604.52	120
C009		51.00	45.72	40.64	9	C065		335.48	335.48	330.20	65	C121		619.96	614.68	609.60	121
C010		56.08	50.80	45.72	10	C066		340.56	340.56	335.28	66	C122		625.04	619.76	614.68	122
C011		61.16	55.88	50.80	11	C067		345.64	345.64	340.36	67	C123		630.12	624.84	619.76	123
C012		66.24	60.96	55.88	12	C068		350.72	350.72	345.44	68	C124		635.20	629.92	624.84	124
C013		71.32	66.04	60.96	13	C069		355.80	355.80	350.52	69	C125		640.28	635.00	629.92	125
C014		76.40	71.12	66.04	14	C070		360.88	360.88	355.60	70	C126		645.36	640.08	635.00	126
C015		81.48	76.20	71.12	15	C071		365.96	365.96	360.68	71	C127		650.44	645.16	640.08	127
C016		86.56	81.28	76.20	16	C072		371.04	371.04	365.76	72	C128		655.52	650.24	645.16	128
C017		91.64	86.36	81.28	17	C073		376.12	376.12	370.84	73	C129		660.60	655.32	650.24	129
C018		96.72	91.44	86.36	18	C074		381.20	381.20	375.92	74	C130		665.68	660.40	655.32	130
C019		101.80	96.52	91.44	19	C075		386.28	386.28	381.00	75	C131		670.76	665.48	660.40	131
C020		106.88	101.60	96.52	20	C076		391.36	391.36	386.08	76	C132		675.84	670.56	665.48	132
C021		111.96	106.68	101.60	21	C077		396.44	396.44	391.16	77	C133		680.92	675.64	670.56	133
C022		117.04	111.76	106.68	22	C078		401.52	401.52	396.24	78	C134		686.00	680.72	675.64	134
C023		122.12	116.84	111.76	23	C079		406.60	406.60	401.32	79	C135		691.08	685.80	680.72	135
C024		127.20	121.92	116.84	24	C080		411.68	411.68	406.40	80	C136		696.16	690.88	685.80	136
C025		132.28	127.00	121.92	25	C081		416.76	416.76	411.48	81	C137		701.24	695.96	690.88	137
C026		137.36	132.08	127.00	26	C082		421.84	421.84	416.56	82	C138		706.32	701.04	695.96	138
C027		142.44	137.16	132.08	27	C083	2)	426.92	426.92	421.64	83	C139		711.40	706.12	701.04	139
C028		147.52	142.24	137.16	28	C084	9908721	432.00	432.00	426.72	84	C140		716.48	711.20	706.12	140
C029		152.60	147.32	142.24	29	C085		437.08	437.08	431.80	85	C141		721.56	716.28	711.20	141
C030		157.68	152.40	147.32	30	C086		442.16	442.16	436.88	86	C142		726.64	721.36	716.28	142
C031		162.76	157.48	152.40	31	C087		447.24	447.24	441.96	87	C143		731.72	726.44	721.36	143
C032		167.84	162.56	157.48	32	C088		452.32	452.32	447.04	88	C144		736.80	731.52	726.44	144
C033		172.92	167.64	162.56	33	C089		457.40	457.40	452.12	89	C145		741.88	736.60	731.52	145
C034		178.00	172.72	167.64	34	C090		462.48	462.48	457.20	90	C146		746.96	741.68	736.60	146
C035		183.08	177.80	172.72	35	C091		467.56	467.56	462.28	91	C147		752.04	746.76	741.68	147
C036		188.16	182.88	177.80	36	C092		472.64	472.64	467.36	92	C148		757.12	751.84	746.76	148
C037		193.24	187.96	182.88	37	C093		477.72	477.72	472.44	93	C149		762.20	756.92	751.84	149
C038		198.32	193.04	187.96	38	C094		482.80	482.80	477.52	94	C150		767.28	762.00	756.92	150
C039		203.40	198.12	193.04	39	C095		487.88	487.88	482.60	95	C151		772.36	767.08	762.00	151
C040		208.48	203.20	198.12	40	C096		492.96	492.96	487.68	96	C152		777.44	772.16	767.08	152
C041		213.56	208.28	203.20	41	C097		498.04	498.04	492.76	97	C153		782.52	777.24	772.16	153
C042		218.64	213.36	208.28	42	C098		503.12	503.12	497.84	98	C154		787.60	782.32	777.24	154
C043		223.72	218.44	213.36	43	C099		508.20	508.20	502.92	99	C155		792.68	787.40	782.32	155
C044		228.80	223.52	218.44	44	C100		513.28	513.28	508.00	100	C156		797.76	792.48	787.40	156
C045		233.88	228.60	223.52	45	C101		518.36	518.36	513.08	101	C157		802.84	797.56	792.48	157
C046		238.96	233.68	228.60	46	C102		523.44	523.44	518.16	102	C158		807.92	802.64	797.56	158
C047		244.04	238.76	233.68	47	C103		528.52	528.52	523.24	103	C159		813.00	807.72	802.64	159
C048		249.12	243.84	238.76	48	C104		533.60	533.60	528.32	104	C160		818.08	812.80	807.72	160
C049		254.20	248.92	243.84	49	C105		538.68	538.68	533.40	105	C161		823.16	817.88	812.80	161
C050		259.28	254.00	248.92	50	C106		543.76	543.76	538.48	106	C162		828.24	822.96	817.88	162
C051		264.36	259.08	254.00	51	C107		548.84	548.84	543.56	107	C163		833.32	828.04	822.96	163
C052		269.44	264.16	259.08	52	C108		553.92	553.92	548.64	108	C164		838.40	833.12	828.04	164
C053		274.52	269.24	264.16	53	C109		559.00	559.00	553.72	109	C165		843.48	838.20	833.12	165
C054		279.60	274.32	269.24	54	C110		564.08	564.08	558.80	110	C166		848.56	843.28	838.20	166
C055		284.68	279.40	274.32	55	C111		569.16	569.16	563.88	111	C167		853.64	848.36	843.28	167
C056		289.76	284.48	279.40	56	C112		574.24	574.24	568.96	112	C168		858.72	853.44	848.36	168

- 1) farblos chromatiert
clear alodine
- 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	
			Aluminium	
		Date 18.01.05	Schiene V/H mit 2-fach Befestigung Horizontal rail front/rear with two mounting holes	1 Blätter sheets
		Name Kab/Fros		
		Prf. Schaffer		
A2	HT0120	27.05.13	Kör.	Blatt sheet
Rev.	Rev no.	Date	Name	
			HEITEC	J31813-V1247-M001_M168-A2-0027

CAD