



● = M2.5

- 1) farblos eloxiert  
clear anodised
- 2) Technische Änderungen vorbehalten  
Subject to change without notice
- 3) Standardprodukt: alle weiteren  
Typen auf Anfrage  
Standard product:  
all other types on request
- 4) Schnittkanten blank  
Cutting edges without coating

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).

Zeichnungs Nr.	L1	L2	n	Zeichnungs Nr.	L1	L2	n	Art.Nr.	Zeichnungs Nr.	L1	L2	n
Drawing No.				Drawing No.				part no.	Drawing No.			
J31814-V0035-M001	10.36	5.08	1	J31814-V0035-M067	345.64	340.36	67		J31814-V0035-M133	680.92	675.64	133
J31814-V0035-M002	15.44	10.16	2	J31814-V0035-M068	350.72	345.44	68		J31814-V0035-M134	686.00	680.72	134
J31814-V0035-M003	20.52	15.24	3	J31814-V0035-M069	355.80	350.52	69		J31814-V0035-M135	691.08	685.80	135
J31814-V0035-M004	25.60	20.32	4	J31814-V0035-M070	360.88	355.60	70		J31814-V0035-M136	696.16	690.88	136
J31814-V0035-M005	30.68	25.40	5	J31814-V0035-M071	365.96	360.68	71		J31814-V0035-M137	701.24	695.96	137
J31814-V0035-M006	35.76	30.48	6	J31814-V0035-M072	371.04	365.76	72		J31814-V0035-M138	706.32	701.04	138
J31814-V0035-M007	40.84	35.56	7	J31814-V0035-M073	376.12	370.84	73		J31814-V0035-M139	711.40	706.12	139
J31814-V0035-M008	45.92	40.64	8	J31814-V0035-M074	381.20	375.92	74		J31814-V0035-M140	716.48	711.20	140
J31814-V0035-M009	51.00	45.72	9	J31814-V0035-M075	386.28	381.00	75		J31814-V0035-M141	721.56	716.28	141
J31814-V0035-M010	56.08	50.80	10	J31814-V0035-M076	391.36	386.08	76		J31814-V0035-M142	726.64	721.36	142
J31814-V0035-M011	61.16	55.88	11	J31814-V0035-M077	396.44	391.16	77		J31814-V0035-M143	731.72	726.44	143
J31814-V0035-M012	66.24	60.96	12	J31814-V0035-M078	401.52	396.24	78		J31814-V0035-M144	736.80	731.52	144
J31814-V0035-M013	71.32	66.04	13	J31814-V0035-M079	406.60	401.32	79		J31814-V0035-M145	741.88	736.60	145
J31814-V0035-M014	76.40	71.12	14	J31814-V0035-M080	411.68	406.40	80		J31814-V0035-M146	746.96	741.68	146
J31814-V0035-M015	81.48	76.20	15	J31814-V0035-M081	416.76	411.48	81		J31814-V0035-M147	752.04	746.76	147
J31814-V0035-M016	86.56	81.28	16	J31814-V0035-M082	421.84	416.56	82		J31814-V0035-M148	757.12	751.84	148
J31814-V0035-M017	91.64	86.36	17	J31814-V0035-M083	426.92	421.64	83		J31814-V0035-M149	762.20	756.92	149
J31814-V0035-M018	96.72	91.44	18	J31814-V0035-M084	432.00	426.72	84		J31814-V0035-M150	767.28	762.00	150
J31814-V0035-M019	101.80	96.52	19	J31814-V0035-M085	437.08	431.80	85		J31814-V0035-M151	772.36	767.08	151
J31814-V0035-M020	106.88	101.60	20	J31814-V0035-M086	442.16	436.88	86		J31814-V0035-M152	777.44	772.16	152
J31814-V0035-M021	111.96	106.68	21	J31814-V0035-M087	447.24	441.96	87		J31814-V0035-M153	782.52	777.24	153
J31814-V0035-M022	117.04	111.76	22	J31814-V0035-M088	452.32	447.04	88		J31814-V0035-M154	787.60	782.32	154
J31814-V0035-M023	122.12	116.84	23	J31814-V0035-M089	457.40	452.12	89		J31814-V0035-M155	792.68	787.40	155
J31814-V0035-M024	127.20	121.92	24	J31814-V0035-M090	462.48	457.20	90		J31814-V0035-M156	797.76	792.48	156
J31814-V0035-M025	132.28	127.00	25	J31814-V0035-M091	467.56	462.28	91		J31814-V0035-M157	802.84	797.56	157
J31814-V0035-M026	137.36	132.08	26	J31814-V0035-M092	472.64	467.36	92		J31814-V0035-M158	807.92	802.64	158
J31814-V0035-M027	142.44	137.16	27	J31814-V0035-M093	477.72	472.44	93		J31814-V0035-M159	813.00	807.72	159
J31814-V0035-M028	147.52	142.24	28	J31814-V0035-M094	482.80	477.52	94		J31814-V0035-M160	818.08	812.80	160
J31814-V0035-M029	152.60	147.32	29	J31814-V0035-M095	487.88	482.60	95		J31814-V0035-M161	823.16	817.88	161
J31814-V0035-M030	157.68	152.40	30	J31814-V0035-M096	492.96	487.68	96		J31814-V0035-M162	828.24	822.96	162
J31814-V0035-M031	162.76	157.48	31	J31814-V0035-M097	498.04	492.76	97		J31814-V0035-M163	833.32	828.04	163
J31814-V0035-M032	167.84	162.56	32	J31814-V0035-M098	503.12	497.84	98		J31814-V0035-M164	838.40	833.12	164
J31814-V0035-M033	172.92	167.64	33	J31814-V0035-M099	508.20	502.92	99		J31814-V0035-M165	843.48	838.20	165
J31814-V0035-M034	178.00	172.72	34	J31814-V0035-M100	513.28	508.00	100		J31814-V0035-M166	848.56	843.28	166
J31814-V0035-M035	183.08	177.80	35	J31814-V0035-M101	518.36	513.08	101		J31814-V0035-M167	853.64	848.36	167
J31814-V0035-M036	188.16	182.88	36	J31814-V0035-M102	523.44	518.16	102		J31814-V0035-M168	858.72	853.44	168
J31814-V0035-M037	193.24	187.96	37	J31814-V0035-M103	528.52	523.24	103		J31814-V0035-M169	863.80	858.52	169
J31814-V0035-M038	198.32	193.04	38	J31814-V0035-M104	533.60	528.32	104		J31814-V0035-M170	868.88	863.60	170
J31814-V0035-M039	203.40	198.12	39	J31814-V0035-M105	538.68	533.40	105		J31814-V0035-M171	873.96	868.68	171
J31814-V0035-M040	208.48	203.20	40	J31814-V0035-M106	543.76	538.48	106		J31814-V0035-M172	879.04	873.76	172
J31814-V0035-M041	213.56	208.28	41	J31814-V0035-M107	548.84	543.56	107		J31814-V0035-M173	884.12	878.84	173
J31814-V0035-M042	218.64	213.36	42	J31814-V0035-M108	553.92	548.64	108		J31814-V0035-M174	889.20	883.92	174
J31814-V0035-M043	223.72	218.44	43	J31814-V0035-M109	559.00	553.72	109		J31814-V0035-M175	894.28	889.00	175
J31814-V0035-M044	228.80	223.52	44	J31814-V0035-M110	564.08	558.80	110		J31814-V0035-M176	899.36	894.08	176
J31814-V0035-M045	233.88	228.60	45	J31814-V0035-M111	569.16	563.88	111		J31814-V0035-M177	904.44	899.16	177
J31814-V0035-M046	238.96	233.68	46	J31814-V0035-M112	574.24	568.96	112		J31814-V0035-M178	909.52	904.24	178
J31814-V0035-M047	244.04	238.76	47	J31814-V0035-M113	579.32	574.04	113		J31814-V0035-M179	914.60	909.32	179
J31814-V0035-M048	249.12	243.84	48	J31814-V0035-M114	584.40	579.12	114		J31814-V0035-M180	919.68	914.40	180
J31814-V0035-M049	254.20	248.92	49	J31814-V0035-M115	589.48	584.20	115		J31814-V0035-M181	924.76	919.48	181
J31814-V0035-M050	259.28	254.00	50	J31814-V0035-M116	594.56	589.28	116		J31814-V0035-M182	929.84	924.56	182
J31814-V0035-M051	264.36	259.08	51	J31814-V0035-M117	599.64	594.36	117		J31814-V0035-M183	934.92	929.64	183
J31814-V0035-M052	269.44	264.16	52	J31814-V0035-M118	604.72	599.44	118		J31814-V0035-M184	940.00	934.72	184
J31814-V0035-M053	274.52	269.24	53	J31814-V0035-M119	609.80	604.52	119		J31814-V0035-M185	945.08	939.80	185
J31814-V0035-M054	279.60	274.32	54	J31814-V0035-M120	614.88	609.60	120		J31814-V0035-M186	950.16	944.88	186
J31814-V0035-M055	284.68	279.40	55	J31814-V0035-M121	619.96	614.68	121		J31814-V0035-M187	955.24	949.96	187
J31814-V0035-M056	289.76	284.48	56	J31814-V0035-M122	625.04	619.76	122		J31814-V0035-M188	960.32	955.04	188
J31814-V0035-M057	294.84	289.56	57	J31814-V0035-M123	630.12	624.84	123		J31814-V0035-M189	965.40	960.12	189
J31814-V0035-M058	299.92	294.64	58	J31814-V0035-M124	635.20	629.92	124		J31814-V0035-M190	970.48	965.20	190
J31814-V0035-M059	305.00	299.72	59	J31814-V0035-M125	640.28	635.00	125		J31814-V0035-M191	975.56	970.28	191
J31814-V0035-M060	310.08	304.80	60	J31814-V0035-M126	645.36	640.08	126		J31814-V0035-M192	980.64	975.36	192
J31814-V0035-M061	315.16	309.88	61	J31814-V0035-M127	650.44	645.16	127		J31814-V0035-M193	985.72	980.44	193
J31814-V0035-M062	320.24	314.96	62	J31814-V0035-M128	655.52	650.24	128		J31814-V0035-M194	990.80	985.52	194
J31814-V0035-M063	325.32	320.04	63	J31814-V0035-M129	660.60	655.32	129		J31814-V0035-M195	995.88	990.60	195
J31814-V0035-M064	330.40	325.12	64	J31814-V0035-M130	665.68	660.40	130		J31814-V0035-M196	1000.96	995.68	196
J31814-V0035-M065	335.48	330.20	65	J31814-V0035-M131	670.76	665.48	131		J31814-V0035-M197	1006.04	1000.76	197
J31814-V0035-M066	340.56	335.28	66	J31814-V0035-M132	675.84	670.56	132		J31814-V0035-M198	1011.12	1005.84	198

3) 3688003

Weitergabe sowie Vervielfältigung dieser Unterlagen, Verwertung und Mitteilung ihres Inhalts ist ohne schriftliche Genehmigung der HEITEC GmbH ausdrücklich untersagt. Alle Rechte vorbehalten.

Toleranzen tolerances		Oberfläche surface 1)		Maßstab/scale 2:1	
				Aluminium	
Date	11.05.05	Schiene H/M eloxiert		1	
Name	Vishwa	Rail H/M anodised		Blätter sheets	
Prf.	Schaffer	o. stirnseitiges Gewinde		Blatt sheet	
		without front side thread			
		J31814-V0035-M001_M198-A3-0027		1	

CAD