

CV Settings for loco: C9F14 (ID: 0014)

CV No.	CV Name	Value	Result String
1	Primary address	014	99 20 1 14 120
2	Start voltage	002	99 20 2 2 119
3	Acceleration rate	032	99 20 3 32 84
4	Deceleration rate	043	99 20 4 43 88
5	Maximum speed	255	99 20 5 255 141
6	Medium speed	088	99 20 6 88 41
7	Decoder chip version	255	Loksound 4 decoder
8	Manufacturer ID	151	Electronic Solutions Ulm
13	Analogue mode (F1-F8)	001	99 20 13 1 123
14	Analogue mode (F9-F12)	000	99 20 14 0 121
17	Extended address	192	99 20 17 192 166
18	Extended address	100	99 20 18 100 1
19	Consist address	000	99 20 19 0 100
21	Consist mode (F1-F8)	000	99 20 21 0 98
22	Consist address (F9-F12)	000	99 20 22 0 97
27	Brake mode	028	99 20 27 28 112
28	RailCom config	131	99 20 28 131 232
29	Decoder config	000	99 20 29 0 106
31	Index register H	016	99 20 31 16 120
32	Index register L	000	99 20 32 0 87
33	Function mapping	000	99 20 33 0 86
34	Function mapping	000	99 20 34 0 85
35	Function mapping	000	99 20 35 0 84
36	Function mapping	000	99 20 36 0 83
37	Function mapping	000	99 20 37 0 82
38	Function mapping	000	99 20 38 0 81
39	Function mapping	000	99 20 39 0 80
40	Function mapping	000	99 20 40 0 95
41	Function mapping	000	99 20 41 0 94
42	Function mapping	000	99 20 42 0 93
43	Function mapping	000	99 20 43 0 92
44	Function mapping	000	99 20 44 0 91
45	Function mapping	000	99 20 45 0 90
46	Function mapping	000	99 20 46 0 89
47	Function mapping	001	99 20 47 1 89
49	Extended config	017	99 20 49 17 87
50	Analogue mode	002	99 20 50 2 71
52	Load control	003	99 20 52 3 64
53	Control ref voltage	095	99 20 53 95 29
54	Load control	060	99 20 54 60 125
55	Load control	030	99 20 55 30 94
56	Load control range	128	99 20 56 128 207
57	Steam chuff sync 1	167	99 20 57 167 233
58	Steam chuff sync 2	052	99 20 58 52 121
59	Driving sound min	000	99 20 59 0 76
60	Driving sound max	000	99 20 60 0 75
61	Random sound min	000	99 20 61 0 74
62	Random sound max	000	99 20 62 0 73
63	Sound volume	192	99 20 63 192 136
64	Brake sound on	012	99 20 64 12 59
65	Brake sound off	001	99 20 65 1 55
66	Forward trim	000	99 20 66 0 53
67	Speed table	001	99 20 67 1 53
68	Speed table	009	99 20 68 9 58
69	Speed table	018	99 20 69 18 32
70	Speed table	028	99 20 70 28 45
71	Speed table	037	99 20 71 37 21
72	Speed table	047	99 20 72 47 16
73	Speed table	056	99 20 73 56 6
74	Speed table	066	99 20 74 66 127
75	Speed table	075	99 20 75 75 119
76	Speed table	085	99 20 76 85 110
77	Speed table	094	99 20 77 94 100
78	Speed table	103	99 20 78 103 94
79	Speed table	113	99 20 79 113 73
80	Speed table	122	99 20 80 122 93
81	Speed table	132	99 20 81 132 162
82	Speed table	141	99 20 82 141 168
83	Speed table	151	99 20 83 151 179
84	Speed table	160	99 20 84 160 131
85	Speed table	170	99 20 85 170 136

86	Speed table	179	99 20 86 179 146
87	Speed table	188	99 20 87 188 156
88	Speed table	198	99 20 88 198 233
89	Speed table	207	99 20 89 207 225
90	Speed table	217	99 20 90 217 244
91	Speed table	226	99 20 91 226 206
92	Speed table	236	99 20 92 236 199
93	Speed table	245	99 20 93 245 223
94	Speed table	255	99 20 94 255 214
95	Reverse trim	000	99 20 95 0 40
105	User CV 1	000	99 20 105 0 30
106	User CV 2	000	99 20 106 0 29
112	Blinking light	043	99 20 112 43 44
113	Power fail bypass	016	99 20 113 16 22
115	Aux 1 switch off function	092	99 20 115 92 88
116	Aux 2 switch off function	050	99 20 116 50 49
124	Extended config	021	99 20 124 21 30
125	Start voltage DC	090	99 20 125 90 80
126	Max speed DC	130	99 20 126 130 139
127	Start voltage AC	000	99 20 127 0 8
128	Max speed AC	000	99 20 128 0 247
131	Manual notching	064	99 20 131 64 180
132	Grade crossing time	079	99 20 132 79 188
246	Auto decouple speed	001	99 20 246 1 128
247	Decouple remove time	244	99 20 247 244 116
248	Decouple push time	122	99 20 248 122 245
249	Min steam chuff	060	99 20 249 60 178
253	Constant brake	000	99 20 253 0 138
254	Stopping distance	000	99 20 254 0 137