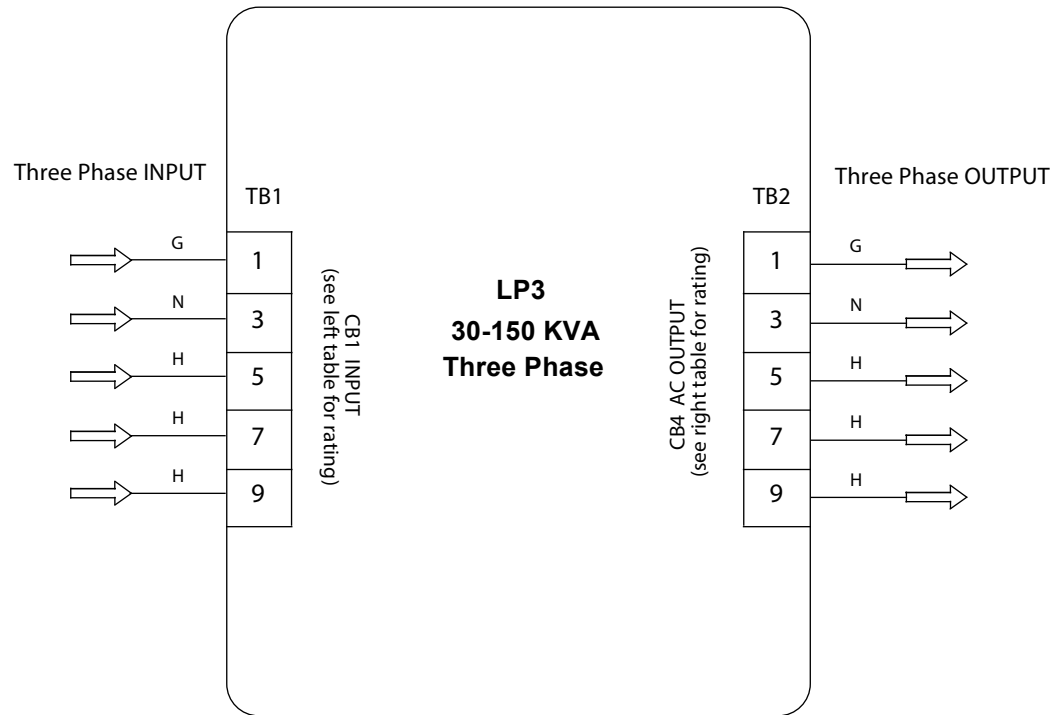


KVA	Input Voltage	Input Current
30	208Y120 or 208	124
35	208Y120 or 208	145
40	208Y120 or 208	166
45	208Y120 or 208	186
50	208Y120 or 208	207
55	208Y120 or 208	228
60	208Y120 or 208	249
65	208Y120 or 208	269
70	208Y120 or 208	290
75	208Y120 or 208	311
80	208Y120 or 208	331
85	208Y120 or 208	352
90	208Y120 or 208	373
95	208Y120 or 208	394
100	208Y120 or 208	414
105	208Y120 or 208	435
110	208Y120 or 208	456
115	208Y120 or 208	477
120	208Y120 or 208	497
125	208Y120 or 208	518
130	208Y120 or 208	539
135	208Y120 or 208	559
140	208Y120 or 208	580
145	208Y120 or 208	601
150	208Y120 or 208	622



KW	Output Voltage	Output Current
15	208Y120	50
17.5	208Y120	58
20	208Y120	66
22.5	208Y120	75
25	208Y120	83
27.5	208Y120	91
30	208Y120	99
32.5	208Y120	108
35	208Y120	116
37.5	208Y120	124
40	208Y120	133
42.5	208Y120	141
45	208Y120	149
47.5	208Y120	157
50	208Y120	166
52.5	208Y120	174
55	208Y120	182
57.5	208Y120	191
60	208Y120	199
62.5	208Y120	207
65	208Y120	215
67.5	208Y120	224
70	208Y120	232
72.5	208Y120	240
75	208Y120	249

The provided integration drawing is intended solely for elevator motor loads. In situations involving divergent load types, we kindly advise engaging with DSPM for precise input and output maximum current values.