



WEG

SSW 07  
SOFT-STARTER

| SYMBOL  | UNIT | DESCRIPTION  |
|---|------|--|
| U <sub>N</sub>  | V    | Supply Voltage   |
| I <sub>N</sub>  | A    | Supply Current   |
| I <sub>max</sub>  | A    | Maximum Current  |
| I <sub>sc</sub>   | A    | Short-Circuit Current  |
| I <sub>max</sub> (15 min)   | A    | Maximum Current (15 min)   |
| I <sub>max</sub> (30 min)   | A    | Maximum Current (30 min)   |
| I <sub>max</sub> (1 h)  | A    | Maximum Current (1 h)  |
| I <sub>max</sub> (2 h)  | A    | Maximum Current (2 h)  |
| I <sub>max</sub> (4 h)  | A    | Maximum Current (4 h)  |
| I <sub>max</sub> (8 h)  | A    | Maximum Current (8 h)  |
| I <sub>max</sub> (16 h)   | A    | Maximum Current (16 h)   |
| I <sub>max</sub> (32 h)   | A    | Maximum Current (32 h)   |
| I <sub>max</sub> (64 h)   | A    | Maximum Current (64 h)   |
| I <sub>max</sub> (128 h)  | A    | Maximum Current (128 h)  |
| I <sub>max</sub> (256 h)  | A    | Maximum Current (256 h)  |
| I <sub>max</sub> (512 h)  | A    | Maximum Current (512 h)  |
| I <sub>max</sub> (1024 h)   | A    | Maximum Current (1024 h)   |
| I <sub>max</sub> (2048 h)   | A    | Maximum Current (2048 h)   |
| I <sub>max</sub> (4096 h)   | A    | Maximum Current (4096 h)   |
| I <sub>max</sub> (8192 h)   | A    | Maximum Current (8192 h)   |
| I <sub>max</sub> (16384 h)  | A    | Maximum Current (16384 h)  |
| I <sub>max</sub> (32768 h)  | A    | Maximum Current (32768 h)  |
| I <sub>max</sub> (65536 h)  | A    | Maximum Current (65536 h)  |
| I <sub>max</sub> (131072 h)   | A    | Maximum Current (131072 h)   |
| I <sub>max</sub> (262144 h)   | A    | Maximum Current (262144 h)   |
| I <sub>max</sub> (524288 h)   | A    | Maximum Current (524288 h)   |
| I <sub>max</sub> (1048576 h)  | A    | Maximum Current (1048576 h)  |
| I <sub>max</sub> (2097152 h)  | A    | Maximum Current (2097152 h)  |
| I <sub>max</sub> (4194304 h)  | A    | Maximum Current (4194304 h)  |
| I <sub>max</sub> (8388608 h)  | A    | Maximum Current (8388608 h)  |
| I <sub>max</sub> (16777216 h)                                       | A    | Maximum Current (16777216 h)                                       |
| I <sub>max</sub> (33554432 h)                                       | A    | Maximum Current (33554432 h)                                       |
| I <sub>max</sub> (67108864 h)                                       | A    | Maximum Current (67108864 h)                                       |
| I <sub>max</sub> (134217728 h)                                      | A    | Maximum Current (134217728 h)                                      |
| I <sub>max</sub> (268435456 h)                                      | A    | Maximum Current (268435456 h)                                      |
| I <sub>max</sub> (536870912 h)                                      | A    | Maximum Current (536870912 h)                                      |
| I <sub>max</sub> (1073741824 h)                                     | A    | Maximum Current (1073741824 h)                                     |
| I <sub>max</sub> (2147483648 h)                                     | A    | Maximum Current (2147483648 h)                                     |
| I <sub>max</sub> (4294967296 h)                                     | A    | Maximum Current (4294967296 h)                                     |
| I <sub>max</sub> (8589934592 h)                                     | A    | Maximum Current (8589934592 h)                                     |
| I <sub>max</sub> (17179869184 h)                                    | A    | Maximum Current (17179869184 h)                                    |
| I <sub>max</sub> (34359738368 h)                                    | A    | Maximum Current (34359738368 h)                                    |
| I <sub>max</sub> (68719476736 h)                                    | A    | Maximum Current (68719476736 h)                                    |
| I <sub>max</sub> (137438953472 h)                                   | A    | Maximum Current (137438953472 h)                                   |
| I <sub>max</sub> (274877906944 h)                                   | A    | Maximum Current (274877906944 h)                                   |
| I <sub>max</sub> (549755813888 h)                                   | A    | Maximum Current (549755813888 h)                                   |
| I <sub>max</sub> (1099511627776 h)                                  | A    | Maximum Current (1099511627776 h)                                  |
| I <sub>max</sub> (2199023255552 h)                                  | A    | Maximum Current (2199023255552 h)                                  |
| I <sub>max</sub> (4398046511104 h)                                  | A    | Maximum Current (4398046511104 h)                                  |
| I <sub>max</sub> (8796093022208 h)                                  | A    | Maximum Current (8796093022208 h)                                  |
| I <sub>max</sub> (17592186044416 h)                                 | A    | Maximum Current (17592186044416 h)                                 |
| I <sub>max</sub> (35184372088832 h)                                 | A    | Maximum Current (35184372088832 h)                                 |
| I <sub>max</sub> (70368744177664 h)                                 | A    | Maximum Current (70368744177664 h)                                 |
| I <sub>max</sub> (140737488355328 h)                                | A    | Maximum Current (140737488355328 h)                                |
| I <sub>max</sub> (281474976710656 h)                                | A    | Maximum Current (281474976710656 h)                                |
| I <sub>max</sub> (562949953421312 h)                                | A    | Maximum Current (562949953421312 h)                                |
| I <sub>max</sub> (1125899906842624 h)                               | A    | Maximum Current (1125899906842624 h)                               |
| I <sub>max</sub> (2251799813685248 h)                               | A    | Maximum Current (2251799813685248 h)                               |
| I <sub>max</sub> (4503599627370496 h)                               | A    | Maximum Current (4503599627370496 h)                               |
| I <sub>max</sub> (9007199254740992 h)                               | A    | Maximum Current (9007199254740992 h)                               |
| I <sub>max</sub> (18014398509481984 h)                              | A    | Maximum Current (18014398509481984 h)                              |
| I <sub>max</sub> (36028797018963968 h)                              | A    | Maximum Current (36028797018963968 h)                              |
| I <sub>max</sub> (72057594037927936 h)                              | A    | Maximum Current (72057594037927936 h)                              |
| I <sub>max</sub> (144115188075855872 h)                             | A    | Maximum Current (144115188075855872 h)                             |
| I <sub>max</sub> (288230376151711744 h)                             | A    | Maximum Current (288230376151711744 h)                             |
| I <sub>max</sub> (576460752303423488 h)                             | A    | Maximum Current (576460752303423488 h)                             |
| I <sub>max</sub> (1152921504606846976 h)                            | A    | Maximum Current (1152921504606846976 h)                            |
| I <sub>max</sub> (2305843009213693952 h)                            | A    | Maximum Current (2305843009213693952 h)                            |
| I <sub>max</sub> (4611686018427387904 h)                            | A    | Maximum Current (4611686018427387904 h)                            |
| I <sub>max</sub> (9223372036854775808 h)                            | A    | Maximum Current (9223372036854775808 h)                            |
| I <sub>max</sub> (18446744073709551616 h)                           | A    | Maximum Current (18446744073709551616 h)                           |
| I <sub>max</sub> (36893488147419103232 h)                           | A    | Maximum Current (36893488147419103232 h)                           |
| I <sub>max</sub> (73786976294838206464 h)                           | A    | Maximum Current (73786976294838206464 h)                           |
| I <sub>max</sub> (147573952589676412928 h)                          | A    | Maximum Current (147573952589676412928 h)                          |
| I <sub>max</sub> (295147905179352825856 h)                          | A    | Maximum Current (295147905179352825856 h)                          |
| I <sub>max</sub> (590295810358705651712 h)                          | A    | Maximum Current (590295810358705651712 h)                          |
| I <sub>max</sub> (1180591620717411303424 h)                         | A    | Maximum Current (1180591620717411303424 h)                         |
| I <sub>max</sub> (2361183241434822606848 h)                         | A    | Maximum Current (2361183241434822606848 h)                         |
| I <sub>max</sub> (4722366482869645213696 h)                         | A    | Maximum Current (4722366482869645213696 h)                         |
| I <sub>max</sub> (9444732965739290427392 h)                         | A    | Maximum Current (9444732965739290427392 h)                         |
| I <sub>max</sub> (18889465931478580854784 h)                        | A    | Maximum Current (18889465931478580854784 h)                        |
| I <sub>max</sub> (37778931862957161709568 h)                        | A    | Maximum Current (37778931862957161709568 h)                        |
| I <sub>max</sub> (75557863725914323419136 h)                        | A    | Maximum Current (75557863725914323419136 h)                        |
| I <sub>max</sub> (151115727451828646838272 h)                       | A    | Maximum Current (151115727451828646838272 h)                       |
| I <sub>max</sub> (302231454903657293676544 h)                       | A    | Maximum Current (302231454903657293676544 h)                       |
| I <sub>max</sub> (604462909807314587353088 h)                       | A    | Maximum Current (604462909807314587353088 h)                       |
| I <sub>max</sub> (1208925819614629174706176 h)                      | A    | Maximum Current (1208925819614629174706176 h)                      |
| I <sub>max</sub> (2417851639229258349412352 h)                      | A    | Maximum Current (2417851639229258349412352 h)                      |
| I <sub>max</sub> (4835703278458516698824704 h)                      | A    | Maximum Current (4835703278458516698824704 h)                      |
| I <sub>max</sub> (9671406556917033397649408 h)                      | A    | Maximum Current (9671406556917033397649408 h)                      |
| I <sub>max</sub> (19342813113834066795298816 h)                     | A    | Maximum Current (19342813113834066795298816 h)                     |
| I <sub>max</sub> (38685626227668133590597632 h)                     | A    | Maximum Current (38685626227668133590597632 h)                     |
| I <sub>max</sub> (77371252455336267181195264 h)                     | A    | Maximum Current (77371252455336267181195264 h)                     |
| I <sub>max</sub> (154742504910672534362390528 h)                    | A    | Maximum Current (154742504910672534362390528 h)                    |
| I <sub>max</sub> (309485009821345068724781056 h)                    | A    | Maximum Current (309485009821345068724781056 h)                    |
| I <sub>max</sub> (618970019642690137449562112 h)                    | A    | Maximum Current (618970019642690137449562112 h)                    |
| I <sub>max</sub> (1237940039285380274899124224 h)                   | A    | Maximum Current (1237940039285380274899124224 h)                   |
| I <sub>max</sub> (2475880078570760549798248448 h)                   | A    | Maximum Current (2475880078570760549798248448 h)                   |
| I <sub>max</sub> (4951760157141521099596496896 h)                   | A    | Maximum Current (4951760157141521099596496896 h)                   |
| I <sub>max</sub> (9903520314283042199192993792 h)                   | A    | Maximum Current (9903520314283042199192993792 h)                   |
| I <sub>max</sub> (19807040628566084398385987584 h)                  | A    | Maximum Current (19807040628566084398385987584 h)                  |
| I <sub>max</sub> (39614081257132168796771975168 h)                  | A    | Maximum Current (39614081257132168796771975168 h)                  |
| I <sub>max</sub> (79228162514264337593543950336 h)                  | A    | Maximum Current (79228162514264337593543950336 h)                  |
| I <sub>max</sub> (158456325028528675187087900672 h)                 | A    | Maximum Current (158456325028528675187087900672 h)                 |
| I <sub>max</sub> (316912650057057350374175801344 h)                 | A    | Maximum Current (316912650057057350374175801344 h)                 |
| I <sub>max</sub> (633825300114114700748351602688 h)                 | A    | Maximum Current (633825300114114700748351602688 h)                 |
| I <sub>max</sub> (1267650600228229401496703205376 h)                | A    | Maximum Current (1267650600228229401496703205376 h)                |
| I <sub>max</sub> (2535301200456458802993406410752 h)                | A    | Maximum Current (2535301200456458802993406410752 h)                |
| I <sub>max</sub> (5070602400912917605986812821504 h)                | A    | Maximum Current (5070602400912917605986812821504 h)                |
| I <sub>max</sub> (10141204801825835211973625643008 h)               | A    | Maximum Current (10141204801825835211973625643008 h)               |
| I <sub>max</sub> (20282409603651670423947251286016 h)               | A    | Maximum Current (20282409603651670423947251286016 h)               |
| I <sub>max</sub> (40564819207303340847894502572032 h)               | A    | Maximum Current (40564819207303340847894502572032 h)               |
| I <sub>max</sub> (81129638414606681695789005144064 h)               | A    | Maximum Current (81129638414606681695789005144064 h)               |
| I <sub>max</sub> (162259276829213363391578010288128 h)              | A    | Maximum Current (162259276829213363391578010288128 h)              |
| I <sub>max</sub> (324518553658426726783156020576256 h)              | A    | Maximum Current (324518553658426726783156020576256 h)              |
| I <sub>max</sub> (649037107316853453566312041152512 h)              | A    | Maximum Current (649037107316853453566312041152512 h)              |
| I <sub>max</sub> (1298074214633706907132624082305024 h)             | A    | Maximum Current (1298074214633706907132624082305024 h)             |
| I <sub>max</sub> (2596148429267413814265248164610048 h)             | A    | Maximum Current (2596148429267413814265248164610048 h)             |
| I <sub>max</sub> (5192296858534827628530496329220096 h)             | A    | Maximum Current (5192296858534827628530496329220096 h)             |
| I <sub>max</sub> (10384593717069655257060992658440192 h)            | A    | Maximum Current (10384593717069655257060992658440192 h)            |
| I <sub>max</sub> (20769187434139310514121985316880384 h)            | A    | Maximum Current (20769187434139310514121985316880384 h)            |
| I <sub>max</sub> (41538374868278621028243970633760768 h)            | A    | Maximum Current (41538374868278621028243970633760768 h)            |
| I <sub>max</sub> (83076749736557242056487941267521536 h)            | A    | Maximum Current (83076749736557242056487941267521536 h)            |
| I <sub>max</sub> (166153499473114484112975882535043072 h)           | A    | Maximum Current (166153499473114484112975882535043072 h)           |
| I <sub>max</sub> (332306998946228968225951765070086144 h)           | A    | Maximum Current (332306998946228968225951765070086144 h)           |
| I <sub>max</sub> (664613997892457936451903530140172288 h)           | A    | Maximum Current (664613997892457936451903530140172288 h)           |
| I <sub>max</sub> (1329227995784915872903807060280344576 h)          | A    | Maximum Current (1329227995784915872903807060280344576 h)          |
| I <sub>max</sub> (2658455991569831745807614120560689152 h)          | A    | Maximum Current (2658455991569831745807614120560689152 h)          |
| I <sub>max</sub> (5316911983139663491615228241121378304 h)          | A    | Maximum Current (5316911983139663491615228241121378304 h)          |
| I <sub>max</sub> (10633823966279326983230456482242756608 h)         | A    | Maximum Current (10633823966279326983230456482242756608 h)         |
| I <sub>max</sub> (21267647932558653966460912964485513216 h)         | A    | Maximum Current (21267647932558653966460912964485513216 h)         |
| I <sub>max</sub> (42535295865117307932921825928971026432 h)         | A    | Maximum Current (42535295865117307932921825928971026432 h)         |
| I <sub>max</sub> (85070591730234615865843651857942052864 h)         | A    | Maximum Current (85070591730234615865843651857942052864 h)         |
| I <sub>max</sub> (170141183460469231731687303715884105728 h)        | A    | Maximum Current (170141183460469231731687303715884105728 h)        |
| I <sub>max</sub> (340282366920938463463374607431768211456 h)        | A    | Maximum Current (340282366920938463463374607431768211456 h)        |
| I <sub>max</sub> (680564733841876926926749214863536422912 h)        | A    | Maximum Current (680564733841876926926749214863536422912 h)        |
| I <sub>max</sub> (1361129467683753853853498429727072845824 h)       | A    | Maximum Current (1361129467683753853853498429727072845824 h)       |
| I <sub>max</sub> (2722258935367507707706996859454145691648 h)       | A    | Maximum Current (2722258935367507707706996859454145691648 h)       |
| I <sub>max</sub> (5444517870735015415413993718908291383296 h)       | A    | Maximum Current (5444517870735015415413993718908291383296 h)       |
| I <sub>max</sub> (10889035741470030830827987437816582766592 h)      | A    | Maximum Current (10889035741470030830827987437816582766592 h)      |
| I <sub>max</sub> (21778071482940061661655974875633165533184 h)      | A    | Maximum Current (21778071482940061661655974875633165533184 h)      |
| I <sub>max</sub> (43556142965880123323311949751266331066368 h)      | A    | Maximum Current (43556142965880123323311949751266331066368 h)      |
| I <sub>max</sub> (87112285931760246646623899502532662132736 h)      | A    | Maximum Current (87112285931760246646623899502532662132736 h)      |
| I <sub>max</sub> (174224571863520493293247799005065324265472 h)     | A    | Maximum Current (174224571863520493293247799005065324265472 h)     |
| I <sub>max</sub> (348449143727040986586495598010130648530944 h)     | A    | Maximum Current (348449143727040986586495598010130648530944 h)     |
| I <sub>max</sub> (696898287454081973172991196020261297061888 h)     | A    | Maximum Current (696898287454081973172991196020261297061888 h)     |
| I <sub>max</sub> (1393796574908163946345982392040522594123776 h)    | A    | Maximum Current (1393796574908163946345982392040522594123776 h)    |
| I <sub>max</sub> (2787593149816327892691964784081045188247552 h)    | A    | Maximum Current (2787593149816327892691964784081045188247552 h)    |
| I <sub>max</sub> (5575186299632655785383929568162090376495104 h)    | A    | Maximum Current (5575186299632655785383929568162090376495104 h)    |
| I <sub>max</sub> (11150372599265311570767859136324180752990208 h)   | A    | Maximum Current (11150372599265311570767859136324180752990208 h)   |
| I <sub>max</sub> (22300745198530623141535718272648361505980416 h)   | A    | Maximum Current (22300745198530623141535718272648361505980416 h)   |
| I <sub>max</sub> (44601490397061246283071436545296723011960832 h)   | A    | Maximum Current (44601490397061246283071436545296723011960832 h)   |
| I <sub>max</sub> (89202980794122492566142873090593446023921664 h)   | A    | Maximum Current (89202980794122492566142873090593446023921664 h)   |
| I <sub>max</sub> (178405961588244985132285746181186892047843328 h)  | A    | Maximum Current (178405961588244985132285746181186892047843328 h)  |
| I <sub>max</sub> (356811923176489970264571492362373784095686656 h)  | A    | Maximum Current (356811923176489970264571492362373784095686656 h)  |
| I <sub>max</sub> (713623846352979940529142984724747568191373312 h)  | A    | Maximum Current (713623846352979940529142984724747568191373312 h)  |
| I <sub>max</sub> (1427247692705959881058285969449495136382746624 h) | A    | Maximum Current (1427247692705959881058285969449495136382746624 h) |
| I <sub>max</sub> (2854495385411919762116571938898990272765493248 h) | A    | Maximum Current (28544953  |

# Soft Starter Weg

**RJ Shavelson**



**Soft Starter Weg:**

## Unveiling the Energy of Verbal Art: An Emotional Sojourn through **Soft Starter Weg**

In some sort of inundated with screens and the cacophony of instantaneous transmission, the profound power and mental resonance of verbal beauty often diminish into obscurity, eclipsed by the continuous assault of noise and distractions. However, situated within the lyrical pages of **Soft Starter Weg**, a fascinating work of fictional brilliance that pulses with natural feelings, lies an remarkable trip waiting to be embarked upon. Written with a virtuoso wordsmith, that exciting opus instructions visitors on a psychological odyssey, softly revealing the latent potential and profound affect stuck within the delicate internet of language. Within the heart-wrenching expanse of this evocative analysis, we will embark upon an introspective exploration of the book is central subjects, dissect their fascinating writing type, and immerse ourselves in the indelible impact it leaves upon the depths of readers souls.

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### **Soft Starter Weg Introduction**

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