| Ref          | Part Name                        | Value      | Туре            | FK       | Case       | Tolerance      | Voltage        | Not mount  |
|--------------|----------------------------------|------------|-----------------|----------|------------|----------------|----------------|------------|
| C270         | 60000000132                      | 220n       |                 | 10       | 201        | 20%            |                | YES        |
| C271         | V24843-C102-K6                   | 1n         |                 | 10       | 201        | 10%            | 16 V           | YES        |
| C903         | V24843-C9020-C705                | 2p7        |                 | 10       | 201        | 9,26%          | 25 V           | YES        |
| C910         | V24843-C472-K6                   | 4n7        |                 | 10       | 201        | 10%            | 10 V           | YES        |
| C911         | V24843-C9220-J5                  | 22p        |                 | 10       | 201        | -5,05          |                | YES        |
| C917         | V24843-C9040-C705                | 4p7        |                 | 10       | 201        | 5,32%          |                | YES        |
| C918         | V24843-C9150-J5                  | 15p        | C0201           | 10       | 201        | 5%             | 25 V           | YES        |
|              | 60000000245                      | 1p         |                 | 70       | 201        |                | 25 V           | YES        |
|              | 60000000245                      | 1p         |                 | 70       | 201        |                | 25 V           | YES        |
|              | 60000000245                      | 1p         |                 | 70       | 201        |                | 25 V           | YES        |
|              | 600000000245                     | 1p         |                 | 70       | 201        |                | 25 V           | YES        |
|              | 600000000245                     | 1p         |                 | 70       | 201        |                | 25 V           | YES        |
|              |                                  | 1p         |                 | 70<br>70 | 201<br>201 |                | 25 V           | YES        |
| D270         | 600000000245<br>600000000200     | 1p         |                 | 52       |            |                | 25 V           | YES<br>YES |
| L908         | 600000000143                     | 4n7        | 4n7             | 10       | 201        | 5%             |                | YES        |
| L915         | 600000000143                     | 1n         | 7117            | 10       | 201        | 20%            |                | YES        |
| L916         | 600000000108                     | 1n         |                 | 10       | 201        | 20%            |                | YES        |
| L928         | 600000000114                     | 3n9        |                 | 10       | 201        | 5%             |                | YES        |
| L929         | 600000000114                     | 3n9        |                 | 10       | 201        | 5%             |                | YES        |
| L930         | V50010-Y6-A7                     | 6n8        | Ind0201         | 10       | 201        | -5,05          |                | YES        |
| L931         | 600000000143                     | 4n7        | 4n7             | 10       | 201        | 5%             |                | YES        |
| L1030        | V39197-F5006-F603                | 10n        |                 | 10       | 201        |                |                | YES        |
| L1034        | 60000000158                      | 6n8        |                 | 10       | 201        | 3%             | 25 V           | YES        |
| R303         | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
| R402         | V24842-C103-J                    | 10k        |                 | 10       | 201        | -5,05          |                | YES        |
| R404         | V24842-C103-J                    | 10k        |                 | 10       | 201        | -5,05          |                | YES        |
| R405         | V24842-C103-J                    | 10k        |                 | 10       | 201        | -5,05          |                | YES        |
| R601         | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
| R670         | V24842-C510-J                    | 51R        |                 | 10       | 201        | -5,05          |                | YES        |
| R671         | V24842-C510-J                    | 51R        |                 | 10       | 201        | -5,05          |                | YES        |
| R672         | V24842-C472-J                    | 4k7        |                 | 10       | 201        | -5,05          |                | YES        |
| R673         | V24842-C510-J                    | 51R        |                 | 10       | 201        | -5,05          |                | YES        |
| R674         | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
| R902         | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
| R904         | V24842-C-X<br>V24842-C-X         | 0R<br>0R   |                 | 10<br>10 | 201<br>201 | -5,05<br>-5,05 |                | YES<br>YES |
|              | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
|              | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05<br>-5.05 |                | YES        |
|              | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
|              | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
|              | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
|              | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
| R1034        | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
| R1035        | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
| R1036        | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
|              | V24842-C-X                       | 0R         |                 | 10       | 201        | -5,05          |                | YES        |
| V270         | A5E01159448                      |            | Si1023X         | 10       | SOT_666    |                |                | YES        |
|              | 600000000082                     | 10         | Filter Tx Band4 | 10       |            |                |                | YES        |
| C101         | V39377-F6106-M                   | 10u        |                 | 10       |            |                | 6.3 V          |            |
| C102         | V24853-C6105-K6                  | 1u         |                 | 10       | 402        |                | 6.3 V          |            |
| C103         | V24843-C102-K6                   | 1n         |                 | 10       | 201        |                | 16 V           |            |
| C104         | 600000000056                     | 2u2        |                 | 10       | 402        |                | 6.3 V          |            |
| C200<br>C201 | V39377-F6106-M<br>V39377-F6106-M | 10u<br>10u |                 | 10<br>10 | 603<br>603 |                | 6.3 V<br>6.3 V |            |
| C201         | V39377-F6106-M                   | 10u<br>10u |                 | 10       | 603        |                | 6.3 V          |            |
| C202         | V39377-F6106-M                   | 10u        |                 | 10       | 603        |                | 6.3 V          |            |
| C204         | V24843-C101-J5                   | 100p       |                 | 10       |            | -5,05          |                |            |
| C205         | V24843-C9220-J5                  | 22p        |                 | 10       | 201        | -5,05          |                |            |
| C206         | V39377-F6106-M                   | 10u        |                 | 10       | 603        |                | 6.3 V          |            |
| C210         | 600000000196                     | 4u7        |                 | 70       |            |                | 6.3 V          |            |
| C211         | 600000000196                     | 4u7        |                 | 70       |            |                | 6.3 V          |            |
| C212         | 600000000196                     | 4u7        |                 | 70       |            |                | 6.3 V          |            |
| C213         | 60000000196                      | 4u7        |                 | 70       |            |                | 6.3 V          |            |
| C214         | 600000000196                     | 4u7        |                 | 70       |            |                | 6.3 V          |            |
| C215         | 600000000196                     | 4u7        |                 | 70       |            | 20%            | 6.3 V          |            |

| C216   600000000198   447   70   20%   6.3 V   C217   600000000056   242   10   402   20%   6.3 V   C219   600000000056   242   10   402   20%   6.3 V   C219   6000000000056   242   10   402   20%   6.3 V   C219   V24843-C6194-K8   100h   10   201   -10,1   6.3 V   C221   V24843-C6194-K8   100h   10   603   -20,2   6.3 V   C222   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C222   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C223   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C225   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C226   V3483-C6104-K8   100h   10   201   -10,1   6.3 V   C227   V24843-C6104-K8   100h   10   201   -10,1   6.3 V   C229   60000000056   24.2   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0   24.0  | Ref  | Part Name       | Value | Туре   | FK | Case | Tolerance | Voltage | Not mount |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------|-------|--------|----|------|-----------|---------|-----------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |                 |       | .,,,,, |    |      |           |         |           |
| C229   C24843-C610-L6   C220   C24843-C610-L6   C220   C24843-C610-L6   C220   C24843-C610-L6   C220   C2 |      |                 | -     |        |    | 402  |           |         |           |
| C221   V24843-C8104-K8   100n   10   201   -10,1   6.3 V   C222   V39377-F8106-M   10u   10   603   .20,2   6.3 V   C223   V39377-F8106-M   10u   10   603   .20,2   6.3 V   C224   V39377-F8106-M   10u   10   603   .20,2   6.3 V   C225   V39377-F8106-M   10u   10   603   .20,2   6.3 V   C225   V39377-F8106-M   10u   10   603   .20,2   6.3 V   C226   V34853-C8105-K6   1u   10   402   10%   6.3 V   C226   V34853-C8105-K6   1u   10   402   10%   6.3 V   C227   V34843-C8104-K8   100n   10   201   -10,1   6.3 V   C229   60000000056   2u2   10   402   20%   6.3 V   C230   V24843-C8104-K8   100n   10   201   -10,1   6.3 V   C231   6000000056   2u2   10   402   20%   6.3 V   C231   V34843-C8104-K8   100n   10   201   -10,1   6.3 V   C231   V34843-C8104-K8   100n   10   201   -10,1   6.3 V   C230   V34843-C8102-K6   1n   10   402   10%   6.3 V   C250   V34843-C102-K6   1n   10   201   10%   16 V   C252   V34843-C6104-K6   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C6104-K8   100n   10   201   1.0   16 3 V   C301   V34843-C610 |      | 60000000056     |       |        |    |      |           |         |           |
| C222   V39377-F6106-M   10u   10   603   .20,2 [6.3 V   C224   V39377-F6106-M   10u   10   603   .20,2 [6.3 V   C224   V39377-F6106-M   10u   10   603   .20,2 [6.3 V   C225   V39377-F6106-M   10u   10   603   .20,2 [6.3 V   C226   V34653-C6105-K6   1u   10   402   10% [6.3 V   C226   S3 V   C226   S000000016   4u7   7c   20% [6.3 V   C227   V34843-C6104-K8   100   10   201   10.1 [6.3 V   C228   B0000000016   4u7   7c   20% [6.3 V   C228   B000000006   2u2   10   10.1 [6.3 V   C228   B000000006   2u2   10   402   20% [6.3 V   C228   B000000006   2u2   10   402   20% [6.3 V   C228   V34843-C6104-K8   100   10   201   10.1 [6.3 V   C228   V34843-C6104-K8   10   10   201   10% [6.3 V   C228   V34843-C102-K6   1n   10   201   10% [6.5 V   C251   V34843-C102-K6   1n   10   201   10% [6.5 V   C252   V34843-C102-K6   1n   10   201   10% [6.5 V   C252   V34843-C102-K6   1n   10   201   10% [6.5 V   C252   V34843-C102-K6   1n   10   201   10% [6.5 V   C253   V34843-C102-K6   1n   10   201   10% [6.5 V   C353   V34843-C102-K6   1n   10   201   10.1 [6.5 V   C353   V34843-C5104-K8   100n   10   201   10.1 [6.3 V   C354   V34843-C6104-K8   100n   10   201   10.1 [6.3 V   C354   V34843-C6104-K8   100n   10   201   10.1 [6.3 V   C354   V34843-C6104-K8   100n   | C220 | V24843-C470-J5  | 47p   |        | 10 | 201  | 5%        | 16 V    |           |
| C223   V39377-F6106-M   10u   10   603   -20.2   6.3 V   C225   V39377-F6106-M   10u   10   603   -20.2   6.3 V   C225   V39377-F6106-M   10u   10   603   -20.2   6.3 V   C226   V3487-F6106-M   10u   10   603   -20.2   6.3 V   C228   V3487-F6106-M   10u   10   603   -20.2   6.3 V   C228   V3487-F6106-M   10u   10   603   -20.2   6.3 V   C228   V34843-C6104-K   100n   10   201   -10.1   6.3 V   C229   50000000199   44.7   70   20%   6.3 V   C228   500000000199   44.7   70   20%   6.3 V   C228   C228   V24843-C6104-K   100n   10   201   -10.1   6.3 V   C228   V24843-C6104-K   100n   10   402   20%   6.3 V   C228   V24843-C6104-K   100n   10   402   10%   6.3 V   C220   V24843-C102-K   1n   10   402   10%   6.3 V   C250   V24843-C102-K   1n   10   402   10%   6.5 V   C250   V24843-C102-K   1n   10   201   10%   16 V   C250   V24843-C102-K   1n   10   201   10%   16 V   C250   V24843-C102-K   1n   10   201   10%   16 V   C260   V24843-C102-K   1n   10   201   10%   16 V   C260   V24843-C102-K   1n   10   201   10%   16 V   C260   V24843-C102-K   1n   10   201   10   201   5.05   16 V   C260   V24843-C6104-K   100n   10   201   -5.05   16 V   C260   V24843-C6104-K   100n   10   201   -10.1   6.3 V   C260   C | C221 | V24843-C6104-K8 | 100n  |        | 10 | 201  | -10,1     | 6.3 V   |           |
| C224   V39377-F6106-M   10u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | C222 | V39377-F6106-M  | 10u   |        | 10 | 603  | -20,2     | 6.3 V   |           |
| C225                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | C223 | V39377-F6106-M  | 10u   |        | 10 | 603  | -20,2     | 6.3 V   |           |
| C226   V2485-C610E-K6   10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C224 | V39377-F6106-M  | 10u   |        | 10 | 603  | -20,2     | 6.3 V   |           |
| C227   V24843-C6104-K8   100n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      | V39377-F6106-M  | 10u   |        | 10 | 603  | -20,2     | 6.3 V   |           |
| C229   C24843-C6104-K8   100n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C226 | V24853-C6105-K6 | 1u    |        | 10 | 402  | 10%       | 6.3 V   |           |
| C228  024843-G6104-K8   100n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |      | V24843-C6104-K8 |       |        | 10 | 201  |           |         |           |
| C231   60000000056   2u2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      | 60000000196     | 4u7   |        | 70 |      | 20%       | 6.3 V   |           |
| C232   V24843-G6104-K8   100n   10   201   -10.1   6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      | V24843-C6104-K8 | 100n  |        |    | 201  | -10,1     | 6.3 V   |           |
| C237   V2483-C6102-K6   1n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |      |                 |       |        |    |      |           |         |           |
| C250   V24843-C102-K6   1n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |      |                 | 100n  |        |    |      |           |         |           |
| C251   V24843-C102-K6   1n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |      |                 | 1u    |        |    |      |           |         |           |
| C252   V24843-C101-J5   100p                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |      |                 | 1n    |        |    |      |           |         |           |
| C280   V24843-C6104-K8   100n   10   201   -5.05   16 V   C281   80000000132   220n   10   201   20%   C301   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C302   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C303   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C304   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C304   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C305   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C306   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C306   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C307   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C308   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C308   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C309   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C301   V24843-C6104-K8   100n   10   201   -10.1   6. |      |                 |       |        |    |      |           |         |           |
| C261   00000000132   220n   10   201   20%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |      |                 |       |        |    |      |           |         |           |
| C301   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C303   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C303   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C305   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C305   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C306   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C306   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C306   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C308   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C301   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C311   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C311   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C311   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C313   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C313   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C313   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C314   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C315   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C317   V24843-C6104-K8   100n   10   2 |      |                 |       |        |    |      | ,         |         |           |
| C302   V24843-C6104-K8   100n   10   201   -10,1   6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |                 |       |        |    |      |           |         |           |
| C303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        |    |      |           |         |           |
| C305   V24843-C6104-K8   100n   10   201   -10,1   6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |                 |       |        |    |      |           |         |           |
| C306                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        |    |      | ,         |         |           |
| C306   V24843-C6104-K8   100n   10   201   -10,1   6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |                 |       |        |    |      |           |         |           |
| C307                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        |    |      |           |         |           |
| C308   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C310   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C311   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C311   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C311   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C312   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C313   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C314   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C314   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C315   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C316   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C316   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C317   V24843-C6104-K8   100n   10   201   10%   16 V   C510   V24843-C6104-K8   100n   10   201   10%   16 V   C510   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C511   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C512   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C512   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C513   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C540   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C540   V24843-C6103-K6   10n   C0201   10   201   10%   6.3 V   C541   V24843-C6103-K6   10n   C0201   10   201   10%   6.3 V   C542   V24843-C6103-K6   10n   C0201   10   201   10%   6.3 V   C542   V24843-C6103-K6   10n   C0201   10   201   10%   6.3 V   C544   V24843-C6104-K8   100n   10   201   10,1   6.3 V   C545   V24843-C6104-K8   100n   10   201   10,1   6.3 V   C546   E00000000056   202   10   201   10,1   6.3 V   C546   V24843-C6104-K8   100n   10   201   10,1   6.3 V   C546   V24843-C6104-K8   100n   10   201   10,1   6.3 V   C548   V24843-C6104-K8   100n   10   2 |      |                 |       |        | _  |      |           |         |           |
| C309                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        |    |      |           |         |           |
| C310                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        |    |      |           |         |           |
| C311                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        | _  |      |           |         |           |
| C312                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        |    |      |           |         |           |
| C313                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        |    |      |           |         |           |
| C314                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        |    |      |           |         |           |
| C315         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C316         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C317         V24843-C102-K6         1n         10         201         10% 16 V           C510         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C511         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C512         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C512         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C513         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C541         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C541         V24843-C6104-K8         100n         10         201         10% 16.3 V           C544         V24843-C6104-K8         100n         10         201         10% 6.3 V           C545         V24843-C6104-K8         100n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |      |                 |       |        |    |      |           |         |           |
| C316         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C317         V24843-C102-K6         1n         10         201         10% 16 V           C510         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C511         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C512         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C513         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C513         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C540         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C541         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C544         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C545         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C548         V24843-C102-K6         1n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |      |                 |       |        |    |      |           |         |           |
| C317         V24843-C102-K6         In         10         201         10% 16 V           C510         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C511         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C512         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C513         V24843-C6103-K6         10n         C0201         10         201         -10,1 6.3 V           C540         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C541         V24843-C472-K6         4n7         10         201         10% 6.3 V           C541         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C542         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C544         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C545         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C546         60000000056         2u2         10         402         20% 6.3 V <tr< td=""><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td></tr<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |                 |       |        | _  |      |           |         |           |
| C510         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C511         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C512         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C513         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C540         V24843-C6103-K6         10n         C0201         10         201         10%         6.3 V           C541         V24843-C6103-K6         4n7         10         201         10%         6.3 V           C542         V24843-C6103-K6         10n         C0201         10         201         10%         6.3 V           C544         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C545         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C546         60000000056         2u2         10         402         20%         6.3 V           C549         60000000056         2u2         10         402         20%         6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |      |                 |       |        |    |      |           |         |           |
| C511   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C512   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C513   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C540   V24843-C6103-K6   10n   C0201   10   201   10%   6.3 V   C541   V24843-C6103-K6   10n   C0201   10   201   10%   6.3 V   C542   V24843-C6103-K6   10n   C0201   10   201   10%   6.3 V   C544   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C545   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C546   60000000056   2u2   10   402   20%   6.3 V   C547   V24843-C102-K6   1n   10   201   10%   16 V   C549   60000000056   2u2   10   402   20%   6.3 V   C6801   V24843-C6104-K8   100n   10   201   10,1   6.3 V   C6802   V24843-C470-J5   47p   10   201   5%   16 V   C6803   V24843-C470-J5   47p   10   201   5%   16 V   C6803   V24843-C470-J5   2p2   10   201   11,40%   25 V   C804   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C805   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C806   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C806   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C808   60000000245   1p   70   201   25 V   C809   60000000245   1p   70   201   25 V   C809   60000000245   1p   70   201   25 V   C809   60000000245   1p   70   201   25 V   C810   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C811   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C811   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C811   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C814   V24843-C6104-K8   100n   10   201   -10 |      |                 |       |        |    |      |           |         |           |
| C512         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C513         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C540         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C541         V24843-C472-K6         4n7         10         201         10% 6.3 V           C542         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C544         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C545         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C546         600000000056         2u2         10         402         20% 6.3 V           C547         V24843-C102-K6         1n         10         201         10% 16 V           C548         V24843-C102-K6         1n         10         201         10% 16 V           C549         60000000056         2u2         10         402         20% 6.3 V           C801         V24843-C6104-K8         100n         10         201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |      |                 |       |        | _  |      | ,         |         |           |
| C513         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C540         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C541         V24843-C472-K6         4n7         10         201         10% 10 V           C542         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C544         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C545         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C546         60000000056         2u2         10         402         20% 6.3 V           C547         V24843-C102-K6         1n         10         201         10% 16 V           C548         V24843-C102-K6         1n         10         201         10% 16 V           C549         60000000056         2u2         10         402         20% 6.3 V           C549         600000000056         2u2         10         402         20% 6.3 V           C801         V24843-C470-J5         47p         10         201         -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |      |                 |       |        |    |      |           |         |           |
| C540         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C541         V24843-C472-K6         4n7         10         201         10% 10 V           C542         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C544         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C545         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C546         600000000056         2u2         10         402         20% 6.3 V           C547         V24843-C102-K6         1n         10         201         10% 16 V           C548         V24843-C102-K6         1n         10         201         10% 16 V           C549         600000000056         2u2         10         402         20% 6.3 V           C801         V24843-C6104-K8         100n         10         201         10% 16 V           C549         600000000056         2u2         10         402         20% 6.3 V           C801         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C803         V24843-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |                 |       |        |    |      |           |         |           |
| C541         V24843-C472-K6         4n7         10         201         10% 10 V           C542         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C544         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C545         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C546         60000000056         2u2         10         402         20% 6.3 V           C547         V24843-C102-K6         1n         10         201         10% 16 V           C548         V24843-C102-K6         1n         10         201         10% 16 V           C549         60000000056         2u2         10         402         20% 6.3 V           C549         60000000056         2u2         10         402         20% 6.3 V           C801         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C802         V24843-C470-J5         47p         10         201         5% 16 V           C803         V24843-C9020-C205         2p2         10         201         11,40% 25 V           C804         V39377-F6106-M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |                 |       | C0204  |    |      |           |         |           |
| C542         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C544         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C545         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C546         60000000056         2u2         10         402         20% 6.3 V           C547         V24843-C102-K6         1n         10         201         10% 16 V           C548         V24843-C102-K6         1n         10         201         10% 16 V           C549         60000000056         2u2         10         402         20% 6.3 V           C549         60000000056         2u2         10         402         20% 6.3 V           C549         60000000056         2u2         10         402         20% 6.3 V           C801         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C802         V24843-C9020-C205         2p2         10         201         11,40% 25 V           C803         V24843-C9020-C205         2p2         10         201         11,40% 25 V           C804         V39377-F6106-M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       | C0201  |    |      |           |         |           |
| C544         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C545         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C546         60000000056         2u2         10         402         20%         6.3 V           C547         V24843-C102-K6         1n         10         201         10%         16 V           C548         V24843-C102-K6         1n         10         201         10%         16 V           C549         60000000056         2u2         10         402         20%         6.3 V           C801         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C801         V24843-C470-J5         47p         10         201         -5%         16 V           C802         V24843-C9020-C205         2p2         10         201         11,40%         25 V           C804         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C806         V39377-F6106-M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |      |                 |       | C0201  |    |      |           |         |           |
| C545         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C546         60000000056         2u2         10         402         20%         6.3 V           C547         V24843-C102-K6         1n         10         201         10%         16 V           C548         V24843-C102-K6         1n         10         201         10%         16 V           C549         60000000056         2u2         10         402         20%         6.3 V           C801         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C802         V24843-C470-J5         47p         10         201         5%         16 V           C803         V24843-C9020-C205         2p2         10         201         11,40%         25 V           C804         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C807         V24843-C6104-K8         100n         10         201         25 V           C808         600000000245         1p         <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |      |                 |       | C0201  |    |      |           |         |           |
| C546         600000000056         2u2         10         402         20%         6.3 V           C547         V24843-C102-K6         1n         10         201         10% 16 V           C548         V24843-C102-K6         1n         10         201         10% 16 V           C549         60000000056         2u2         10         402         20% 6.3 V           C801         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C802         V24843-C470-J5         47p         10         201         5% 16 V           C803         V24843-C9020-C205         2p2         10         201         11,40% 25 V           C804         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C806         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C807         V24843-C6104-K8         10on         10         201         -10,1 6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |      |                 |       |        |    |      |           |         |           |
| C547         V24843-C102-K6         1n         10         201         10% 16 V           C548         V24843-C102-K6         1n         10         201         10% 16 V           C549         600000000056         2u2         10         402         20% 6.3 V           C801         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C802         V24843-C470-J5         47p         10         201         5% 16 V           C803         V24843-C9020-C205         2p2         10         201         11,40% 25 V           C804         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C806         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C807         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C810         V39377-F6106-M         10u <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |      |                 |       |        |    |      |           |         |           |
| C548         V24843-C102-K6         1n         10         201         10% 16 V           C549         600000000056         2u2         10         402         20% 6.3 V           C801         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C802         V24843-C470-J5         47p         10         201         5% 16 V           C803         V24843-C9020-C205         2p2         10         201         11,40% 25 V           C804         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C806         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C807         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C810         V39377-F6106-M         10u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      |                 |       |        |    |      |           |         |           |
| C549         600000000056         2u2         10         402         20% 6.3 V           C801         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C802         V24843-C470-J5         47p         10         201         5% 16 V           C803         V24843-C9020-C205         2p2         10         201         11,40% 25 V           C804         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C806         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C807         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C810         V39377-F6106-M         10u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |                 |       |        |    |      |           |         |           |
| C801         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C802         V24843-C470-J5         47p         10         201         5% 16 V           C803         V24843-C9020-C205         2p2         10         201         11,40% 25 V           C804         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C806         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C807         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C811         600000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |      |                 |       |        |    |      |           |         |           |
| C802         V24843-C470-J5         47p         10         201         5% 16 V           C803         V24843-C9020-C205         2p2         10         201         11,40% 25 V           C804         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C806         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C807         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C811         60000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |      |                 |       |        |    |      |           |         |           |
| C803         V24843-C9020-C205         2p2         10         201         11,40%         25 V           C804         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C806         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C807         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C811         60000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1         6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |                 |       |        |    |      |           |         |           |
| C804         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C805         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C806         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C807         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C811         60000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1         6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |      |                 | •     |        |    |      |           |         |           |
| C805         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C806         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C807         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C811         60000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1         6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |      |                 | I.    |        |    |      |           |         |           |
| C806         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C807         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C808         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C811         60000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1         6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |      |                 |       |        |    |      |           |         |           |
| C807         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C808         600000000245         1p         70         201         25 V           C809         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C811         60000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |      |                 |       |        |    |      |           |         |           |
| C808         600000000245         1p         70         201         25 V           C809         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C811         600000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -    |                 |       |        |    |      |           |         |           |
| C809         600000000245         1p         70         201         25 V           C810         V39377-F6106-M         10u         10         603         -20,2 6.3 V           C811         600000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |      |                 |       |        |    |      | , ,       |         |           |
| C810         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C811         60000000056         2u2         10         402         20% 6.3 V           C812         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C813         V24843-C6104-K8         100n         10         201         -10,1 6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |                 | •     |        |    |      |           |         |           |
| C811     600000000056     2u2     10     402     20% 6.3 V       C812     V24843-C6104-K8     100n     10     201     -10,1 6.3 V       C813     V24843-C6104-K8     100n     10     201     -10,1 6.3 V       C814     V24843-C6104-K8     100n     10     201     -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |                 | •     |        |    |      | -20.2     |         |           |
| C812     V24843-C6104-K8     100n     10     201     -10,1 6.3 V       C813     V24843-C6104-K8     100n     10     201     -10,1 6.3 V       C814     V24843-C6104-K8     100n     10     201     -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |      |                 |       |        |    |      |           |         |           |
| C813         V24843-C6104-K8         100n         10         201         -10,1         6.3 V           C814         V24843-C6104-K8         100n         10         201         -10,1         6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |      |                 |       |        |    |      |           |         |           |
| C814 V24843-C6104-K8 100n 10 201 -10,1 6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |      |                 |       |        |    |      |           |         |           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |                 |       |        |    |      |           |         |           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |                 |       |        |    |      |           |         |           |

| C816   V28843-C6104-K8   100n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ref   | Part Name         | Value | Туре  | FK | Case | Tolerance     | Voltage Not mount |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-------------------|-------|-------|----|------|---------------|-------------------|
| C818   W24843-C8104-K8   100n   10   201   -10,16.3 V   C820   600000000056   2u2   10   402   20% 6.3 V   C820   600000000056   2u2   10   402   20% 6.3 V   C820   C820   600000000056   2u2   10   402   20% 6.3 V   C821   V24843-C8104-K8   100n   10   201   -10,16.3 V   C822   V24843-C8104-K8   100n   10   201   -10,16.3 V   C822   V24843-C8104-K8   100n   10   201   -5,05   16 V   C828   V24843-C8104-K8   100n   10   201   -5,05   16 V   C826   V24843-C8104-K8   100n   10   201   -5,05   16 V   C826   V24843-C8104-K8   100n   10   201   -10,16.3 V   C826   V24843-C8104-K8   100n   10   201   -10,16.3 V   C828   V24843-C8104-K8   100n   10   201   -10,16.3 V   C830   V24843-C8104-K8   100n   10   201   -10,16.3 V   C832   V34843-C8104-K8   100n   10   201   -10,16.3 V   C834   V34843-C8104-K8   100n   10   201   -10,16.3 V   C835   V34843-C8104-K8   100n   10   201   -10,16.3 V   C836   V34843-C8104-K8   100n   10   201   -10,16.3 V   C836   V34843-C8104-K8   100n   10   201   -10,16.3 V   C836   V34843-C8003-C905   596   500   201   5%   16 V   C900   V34843-C9030-C905   596   500   201   5%   16 V   C900   V34843-C9030-C905   596   500   201   5%   25 V   C900   V34843-C9030-C905   596   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   50 | C816  | V24843-C101-J5    | 100p  |       | 10 | 201  | -5,05         | 16 V              |
| C819   B00000000066   2u2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C817  | V24843-C6104-K8   | 100n  |       | 10 | 201  | -10,1         | 6.3 V             |
| C820   B00000000006   2u2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C818  | V24843-C6104-K8   | 100n  |       | 10 | 201  | -10,1         | 6.3 V             |
| CREAT   VZ4843-C8104-K8   100n   10   201   -10,16.3 V   CREAT   CRE | C819  | 600000000056      | 2u2   |       | 10 | 402  | 20%           | 6.3 V             |
| CR22   V24843-C6104-K8   100n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C820  | 60000000056       | 2u2   |       | 10 | 402  |               |                   |
| C823   V24843-C6104-K8   100h   10   201   -10,16.3 V   C825   V24843-C6104-K8   100h   10   603   -20,26.3 V   C825   V39377-F6106-M   10u   10   603   -20,26.3 V   C826   V24843-C6104-K8   100h   10   201   -10,16.3 V   C827   V24843-C6104-K8   100h   10   201   -10,16.3 V   C828   V24843-C6104-K8   100h   10   201   -10,16.3 V   C839   V24843-C6104-K8   100h   10   201   -10,16.3 V   C838   V24843-C6104-K8   100h   10   201   -10,16.3 V   C836   V24843-C470-J5   47p   10   201   5%   16 V   C836   V24843-C470-J5   47p   10   201   5%   16 V   C836   V24843-C9030-C905   3p9   10   201   5%   16 V   C836   V24843-C9030-C905   3p9   10   201   5%   25 V   C906   V24843-C9030-C905   3p9   10   201   5%   25 V   C906   V24843-C9030-C905   3p9   10   201   5%   25 V   C907   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C912   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C912   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C913   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C913   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C913   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C914   C914 |       | V24843-C6104-K8   | 100n  |       | 10 | 201  | -10,1         | 6.3 V             |
| CB24   V24843-C010-1.5   100p                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       | V24843-C6104-K8   | 100n  |       | 10 | 201  | -10,1         | 6.3 V             |
| C825   V39377-F6106-M   10u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |       |                   |       |       |    |      |               |                   |
| C826   V24843-C6104-K8   100n   10   201   -10,16.3 V   C828   V24843-C6104-K8   100n   10   201   -10,16.3 V   C828   V24843-C6104-K8   100n   10   201   -10,16.3 V   C828   V24843-C6104-K8   100n   10   201   -10,16.3 V   C830   V24843-C6104-K8   100n   10   201   -10,16.3 V   C830   V24843-C6104-K8   100n   10   201   -10,16.3 V   C831   V24843-C6104-K8   100n   10   201   -10,16.3 V   C832   V24843-C6104-K8   100n   10   201   -10,16.3 V   C832   V24843-C6104-K8   100n   10   201   -10,16.3 V   C832   V24843-C6104-K8   100n   10   201   -10,16.3 V   C833   V24843-C6104-K8   100n   10   201   -10,16.3 V   C835   V24843-C6104-K8   100n   10   201   -10,16.3 V   C836   V24843-C6104-K8   100n   10   201   -5%   16 V   C902   V24843-C470-J5   47p   10   201   5%   16 V   C909   V24843-C9030-C905   3p9   10   201   5%   25 V   C907   V24843-C9030-C905   3p9   10   201   5%   25 V   C908   V24843-C9020-C705   2p7   10   201   5%   25 V   C908   V24843-C9020-C705   2p7   10   201   5%   10   V20   5%   25 V   C912   V24843-C470-J5   47p   10   201   5%   16 V   C913   V24843-C470-J5   47p   10   201   5%   16 V   C913   V24843-C470-J5   47p   10   201   5%   16 V   C914   V24843-C470-J5   47p   10   201   5%   16 V   C914   V24843-C470-J5   47p   10   201   5%   16 V   C916   600000000245   1p   70   201   25 V   C916   600000000245   1p   70   201   25 V   C916   600000000245   1p   70   201   5%   16 V   C916   600000000245   1p   70   201   5%   16 V   C916   600000000245   1p   70   201   5%   55 V   C916   V24843-C910-J5   47p   10   201   5,05   25 V   C910   V24843-C910-J5   47p   10   201   5,05   25 V   C910   V24843-C910-J5   47p   10   201   5,05   25 V   C910   V24843-C91 |       |                   |       |       |    |      |               |                   |
| C827   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C828   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C828   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C830   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C831   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C832   V39377-F6106-M   10u   10   603   -20.2   6.3 V   C832   V39377-F6106-M   10u   10   603   -20.2   6.3 V   C833   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C833   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C835   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C835   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C835   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C836   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C835   V24843-C6104-K8   100n   10   201   -10.1   6.3 V   C836   V24843-C6104-K8   100n   10   201   5%   16 V   C809   V24843-C6104-K8   100n   10   201   5%   16 V   C809   V24843-C6703-C905   3p8   10   201   5%   25 V   C806   V24843-C9030-C905   3p8   10   201   5%   25 V   C806   V24843-C9030-C905   3p9   10   201   5%   25 V   C806   V24843-C9030-C905   3p9   10   201   5%   25 V   C806   V24843-C9030-C905   3p9   10   201   5%   25 V   C809   V24843-C9030-C705   277   10   201   9.26%   25 V   C809   V24843-C9020-C705   277   10   201   9.26%   25 V   C809   V24843-C9020-C905   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270 |       |                   |       |       |    |      |               |                   |
| C828   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C829   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C830   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C831   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C832   V39377-F6106-M   10u   10   603   -20.2   6.3 V   C833   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C832   V39377-F6106-M   10u   10   603   -20.2   6.3 V   C833   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C835   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C835   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C836   V24843-G6104-K8   100n   10   201   -5%   16 V   C902   V24843-G470-J5   47p   10   201   5%   16 V   C902   V24843-G9030-G905   599   10   201   5%   25 V   C908   V24843-G9020-G705   277   10   201   9.26%   25 V   C908   V24843-G9020-G705   277   10   201   9.26%   25 V   C912   V24843-G9020-G705   277   10   201   9.26%   25 V   C912   V24843-G6104-K8   100n   10   201   -5%   16 V   C913   V24843-G6104-K8   100n   10   201   -5%   16 V   C916   600000000245   1p   70   201   25 V   C916   600000000245   1p   70   201   25 V   C916   6000000000245   1p   70   201   5.06   25 V   C91000   V24843-G9100-J5   10p   10   201   -5.06   25 V   C91000   V24843-G9100-J5   10p   10   201   -5.06   25 V   C91000   V24843-G9100-J5   10p   10   201   -5.06   25 V   C91000   V24843-G9000-C905   10p  |       |                   |       |       |    |      | - ,           |                   |
| C829   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C830   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C831   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C832   V39377-F6106-M   10u   10   603   -20.2   6.3 V   C833   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C834   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C835   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C835   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C836   V24843-G6104-K8   100n   10   201   -10.1   6.3 V   C836   V24843-G6104-K8   100n   10   201   -50.1   6.5 V   C809   V24843-G6104-K8   100n   10   201   5%   16 V   C809   V24843-G6104-K8   100n   10   201   5%   16 V   C809   V24843-G6103-G905   599   10   201   5%   25 V   C809   V24843-G930-G905   267   10   201   5%   25 V   C809   V24843-G930-G905   277   10   201   9.26%   25 V   C809   V24843-G902-C705   267   10   201   9.26%   25 V   C809   V24843-G902-C705   267   10   201   9.26%   25 V   C809   V24843-G407-U5   47p   10   201   9.26%   25 V   C809   V24843-G400-U5   47p   470   470   470   470   470   470   470   470   470   470   470   470   470   470  |       |                   |       |       |    |      |               |                   |
| C830   V24843-G6104-K8   100n   10   201   -10.1   6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |                   |       |       |    |      |               |                   |
| C831   V24843-C8104-K8   100n   10   201   -10.1 [6.3 V   C832   V3377-F6106-M   10u   10   603   -20.2 [6.3 V   C833   V24843-C8104-K8   100n   10   201   -10.1 [6.3 V   C834   V24843-C8104-K8   100n   10   201   -10.1 [6.3 V   C835   V24843-C8104-K8   100n   10   201   -10.1 [6.3 V   C836   V24843-C8104-K8   100n   10   201   -10.1 [6.3 V   C836   V24843-C470-J5   47p   10   201   5% [6 V   C836   V24843-C470-J5   47p   10   201   5% [6 V   C836   V24843-C470-J5   47p   10   201   5% [6 V   C836   V24843-C9030-C905   399   10   201   5% [25 V   C836   V24843-C9030-C705   2p7   10   201   9,26% [25 V   C836   V24843-C9020-C705   2p7   10   201   9,26% [25 V   C836   V24843-C9020-C705   2p7   10   201   5% [6 V   C837   V24843-C470-J5   47p   10   201   5% [6 V   C837   V24843-C470-J5   47p   10   201   5% [6 V   C838   V24843-C470-J5   47p   10   201   5% [6 V   C838   V24843-C470-J5   47p   10   201   5% [6 V   C838   V24843-C470-J5   47p   10   201   55 V   50 V   |       |                   |       |       | _  |      |               |                   |
| C832   V39377-F6106-M   10u   10   603   2-0.2 [6.3 V   C833   V24843-C6104-K8   100n   10   201   -10.1 [6.3 V   C834   V24843-C6104-K8   100n   10   201   -10.1 [6.3 V   C835   V24843-C6104-K8   100n   10   201   -10.1 [6.3 V   C835   V24843-C470-J5   47p   10   201   5% [6 V   C802   V24843-C470-J5   47p   10   201   5% [6 V   C802   V24843-C9030-C905   399   10   201   5% [25 V   C806   V24843-C9030-C905   399   10   201   5% [25 V   C808   V24843-C9030-C705   277   10   201   9.26% [25 V   C809   V24843-C9020-C705   277   10   201   5% [16 V   C809   V24843-C9020-C705   277   10   201   5% [16 V   C809   V24843-C9020-C705   277   10   201   5% [16 V   C809   V24843-C9020-C905   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   |       |                   |       |       |    |      |               |                   |
| C833   V24843-C6104-K8   100n   10   201   -10,1   6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |                   |       |       |    |      |               |                   |
| C835   V24843-C8104-K8   100n   10   201   -10,1   6.3 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |                   |       |       |    |      |               |                   |
| C835   V24843-C470-J5   47p                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |       |                   |       |       |    |      |               |                   |
| C836   V24843-C470-J5   47p   10   201   5%   16 V   C902   V24843-C470-J5   47p   10   201   5%   16 V   C904   V24843-C9030-C905   3p9   10   201   5%   25 V   C905   V24843-C9030-C905   3p9   10   201   5%   25 V   C906   V24843-C9030-C905   3p9   10   201   5%   25 V   C907   V24843-C9030-C905   3p9   10   201   5%   25 V   C908   V24843-C9030-C905   2p7   10   201   5%   25 V   C908   V24843-C9020-C705   2p7   10   201   9.26%   25 V   C909   V24843-C9020-C705   2p7   10   201   9.26%   25 V   C909   V24843-C9020-C705   2p7   10   201   9.26%   25 V   C912   V24843-C9020-C705   2p7   10   201   5%   16 V   C913   V24843-C9020-C705   2p7   10   201   5%   16 V   C913   V24843-C9010-D5   47p   10   201   5%   16 V   C913   V24843-C910-J5   47p   10   201   5%   16 V   C916   600000000245   1p   70   201   25 V   C916   60000000245   1p   70   201   25 V   C916   600000000245   1p   70   201   25 V   C1000   V24843-C910-J5   47p   10   201   50   52 V   C1000   V24843-C910-J5   2p   10   201   50   52 V   C1000   V24843-C910-J5   2p   10   201   50   52 V   C1000   V24843-C910-J5   2p   10   201   50   52 V   C1000   V24843-C910-J5   1p   10   201   50   52 V   C1000   V24843-C910-J5   2p   10   201   50   52 V   C1000   V24843-C910-J5   1p   10   201   50   52 V   C1000   V24843-C910-J5   2p   10   201   50   52 V   C1000   V24843-C900-C705   2p7   10   201   50   52 V   C1000   V24843-C900-C705   2p7   10   201   50   52 V   C1000   V24843-C900-C705   2p7   10   201   50   50   52 V   C1000   V24843-C900-C705   2p7   10   201   50   52 V   C1000   V24843-C900-C705   2p7   10   201   50   52 V   C1010   V24843-C900-C705   2p7   10 |       |                   |       |       |    |      |               |                   |
| C9902   V24843-C970-J5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |       |                   |       |       |    |      |               |                   |
| C9906   V24843-C9030-C905   3p9   10   201   5%   25 V   C9906   V24843-C9030-C905   3p9   10   201   5%   25 V   C906   V24843-C9030-C905   3p9   10   201   5%   25 V   C907   V24843-C9030-C905   3p9   10   201   5%   25 V   C908   V24843-C9020-C705   2p7   10   201   9.26%   25 V   C909   V24843-C9020-C705   2p7   10   201   5%   16 V   C913   V24843-C6104-K8   100n   10   201   -10,1   6.3 V   C914   V24843-C6104-K8   100n   10   201   -25 V   C916   600000000245   1p   70   201   25 V   C916   600000000245   1p   70   201   25 V   C916   600000000245   1p   70   201   201   -25 V   C916   C916   V24843-C910-J5   47p   10   201   -5,05   25 V   C910   V24843-C910-J5   47p   10   201   -5,05   25 V   C910   V24843-C910-J5   47p   10   201   5%   16 V   C910   V24843-C910-J5   47p   10   201   5%   16 V   C910   V24843-C910-J5   47p   10   201   5,05   25 V   C910   V24843-C910-J5   47p   10   201   5,05   25 V   C910   V24843-C910-J5   47p   10   201   5%   16 V   C910   V24843-C910-J5   47p   10   201   5,05   25 V   C910   V24843-C910-J5   22p   10   201   5,05   25 V   C910   V24843-C910-J5   22p   10   201   5,05   25 V   C910   V24843-C910-J5   47p   10   201   5,05   25 V   C910   V24843-C910-J5   47p   10   201   5,05   25 V   C910   V24843-C910-J5   22p   10   201   5,05   25 V   C910   V24843-C910-J5   22p   10   201   5,05   25 V   C910   V24843-C910-J5   22p   10   201   5,05   25 V   C910   V24843-C910-J5   200   200   5,05   25 |       |                   | •     |       |    |      |               |                   |
| C905   V24843-C9030-C905   3p9   10   201   5%   25 V   C906   V24843-C9030-C905   3p9   10   201   5%   25 V   C907   V24843-C9030-C905   3p9   10   201   5%   25 V   C908   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C909   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C912   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C912   V24843-C9020-C705   2p7   10   201   9,26%   25 V   C912   V24843-C9020-C705   2p7   10   201   5%   16 V   C913   V24843-C470-J5   47p   10   201   5%   16 V   C913   V24843-C470-J5   47p   10   201   5%   16 V   C915   60000000245   1p   70   201   25 V   C916   60000000245   1p   70   201   25 V   C916   60000000245   1p   70   201   25 V   C916   60000000245   1p   70   201   201   25 V   C916   600000000245   2p   70   70   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   |       |                   | •     |       |    |      |               |                   |
| C906                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   |       |       |    |      |               |                   |
| C907                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   |       |       |    |      |               |                   |
| C908                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   | •     |       |    |      |               |                   |
| C909                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   |       |       |    |      |               |                   |
| C912                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       | V24843-C9020-C705 |       |       |    |      |               |                   |
| C913                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   | •     |       |    |      |               |                   |
| C914                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   |       |       |    |      |               |                   |
| C915   600000000245                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       |                   |       |       | -  |      |               |                   |
| C916   60000000245   1p                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |                   |       |       |    |      | 5%            |                   |
| C1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       |                   | •     |       |    |      |               |                   |
| C1001   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C1002   V24843-C9220-J5   22p   10   201   -5,05   25 V   C1004   V24843-C9100-J5   10p   10   201   -5,05   25 V   C1006   A5E02245645   1p8   10   201   -5,05   25 V   C1006   A5E02245645   1p8   10   201   -5,05   25 V   C1007   60000000245   1p   70   201   25 V   C1008   V24843-C9000-C205   2p2   10   201   11,40%   25 V   C1009   V24843-C9040-C705   4p7   10   201   53,2%   25 V   C1010   V24843-C9020-D205   22p   10   201   11,40%   25 V   C1010   V24843-C9020-J5   22p   10   201   5,05   25 V   C1011   V24843-C920-J5   22p   10   201   5,05   25 V   C1013   V24843-C920-J5   22p   10   201   5,05   25 V   C1014   V24843-C920-J5   22p   10   201   5,05   25 V   C1015   V39377-F6106-M   10u   10   603   -20,2   6,3 V   C1016   V24843-C920-J5   22p   10   201   -5,05   25 V   C1016   V24843-C920-J5   22p   10   201   -5,05   25 V   C1017   V24843-C9103-K6   10n   C0201   10   201   10%   6,3 V   C1016   V24843-C9103-K6   10n   C0201   10   201   10%   6,3 V   C1021   V24843-C9050-D605   5p6   10   201   -5,05   25 V   C1024   V24843-C9050-D605   5p6   10   201   -5,05   16 V   C1024   V24843-C6103-K6   10n   C0201   10   201   10%   6,3 V   C1025   V24843-C101-J5   100p   10   201   -5,05   16 V   C1026   V24843-C9040-C705   4p7   10   201   5,32%   25 V   C1030   V24843-C9040-C705   4p7   10   201   5,32%   25 V   C1031   A5E02245645   1p8   10   201   5,05   25 V   C1033   600000000157   1p3   10   201   5,05   25 V   C1034   V24843-C9040-C705   4p7   10   201   5,05   25 V   C1033   600000000157   1p3   10   201   5,05   25 V   C1034   V24843-C9040-C705   4p7   10   201   5,05   25 V   C1034   V24843-C9040-C705   4p7   10   201   5,05   25 V   C1034   V24843-C9040-C705   4p7   10   201   5,05   25 V   C1036   V24843-C9040-C705   4p7   10   201   5,05   25 V   C1038   600000000157   1p3   10   201   5,05   25 V   C1036   V24843-C9040-C705   4p7   10   201   5,05   25 V   C1048   V24843-C9040-C705   4p7   10   201   5,05   25 V   C1048   V24843-C9 |       |                   |       |       | _  |      | 10.1          |                   |
| C1002   V24843-C9220-J5   22p                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |                   |       |       |    |      |               |                   |
| C1003         V24843-C470-J5         47p         10         201         5%         16 V           C1004         V24843-C9100-J5         10p         10         201         -5,05         25 V           C1006         A5E02245645         1p8         10         201         -5,05         25 V           C1007         600000000245         1p         70         201         25 V           C1008         V24843-C9020-C205         2p2         10         201         11,40%         25 V           C1009         V24843-C9020-C205         47p         10         201         53,32%         25 V           C1010         V24843-C9220-J5         47p         10         201         5,05         25 V           C1011         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1013         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1014         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1015         V39377-F6106-M         10u         10         201         10% 6.3 V         0           C1016         V24843-C6103-K6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |       |                   |       |       |    |      |               |                   |
| C1004         V24843-C9100-J5         10p         10         201         -5,05         25 V           C1006         A5E02245645         1p8         10         201         -5,05         25 V           C1007         600000000245         1p         70         201         25 V           C1008         V24843-C9020-C205         2p2         10         201         11,40%         25 V           C1009         V24843-C9040-C705         4p7         10         201         53,2%         25 V           C1010         V24843-C9020-J5         4p7         10         201         5,05         25 V           C1011         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1013         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1014         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1016         V24843-C9220-J5         22p         10         201         -5,05 25 V           C1017         V24843-C9010-K6         10n         C0201         10         201         -5,05 25 V           C1017         V24843-C9010-K6 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |                   |       |       |    |      |               |                   |
| C1006         A5E02245645         1p8         10         201         -5,05         25 V           C1007         60000000245         1p         70         201         25 V           C1008         V24843-C9020-C205         2p2         10         201         11,40%         25 V           C1009         V24843-C9040-C705         4p7         10         201         5,32%         25 V           C1010         V24843-C470-J5         47p         10         201         -5,05         25 V           C1011         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1014         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1015         V39377-F6106-M         10u         10         201         -5,05         25 V           C1016         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1016         V24843-C920-J5         22p         10         201         -5,05         25 V           C1016         V24843-C9050-B605         5p6         10         201         10% 6.3 V           C1021         V24843-C9010-J5         100p                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |       |                   |       |       |    |      |               |                   |
| C1007   60000000245   1p                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |                   |       |       |    |      | -5,05<br>5.05 | 25 V              |
| C1008   V24843-C9020-C205   2p2   10   201   11,40%   25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |       |                   |       |       | -  |      | -5,05         |                   |
| C1009   V24843-C9040-C705   4p7   10   201   5,32%   25 V   C1010   V24843-C470-J5   47p   10   201   5%   16 V   C1011   V24843-C9220-J5   22p   10   201   -5,05   25 V   C1013   V24843-C9220-J5   22p   10   201   -5,05   25 V   C1014   V24843-C9220-J5   22p   10   201   10%   6.3 V   C1015   V39377-F6106-M   10u   10   603   -20,2   6.3 V   C1016   V24843-C920-J5   22p   10   201   -5,05   25 V   C1016   V24843-C920-J5   22p   10   201   -5,05   25 V   C1017   V24843-C9020-J5   22p   10   201   -5,05   25 V   C1017   V24843-C9050-D0605   5p6   10   201   10%   6.3 V   C1021   V24843-C9050-D0605   5p6   10   201   -5,05   16 V   C1024   V24843-C101-J5   100p   10   201   -5,05   16 V   C1024   V24843-C6103-K6   10n   C0201   10   201   10%   6.3 V   C1025   V24843-C101-J5   100p   10   201   10%   6.3 V   C1025   V24843-C101-J5   100p   10   201   10%   6.3 V   C1025   V24843-C101-J5   100p   10   201   10%   6.3 V   C1026   V24843-C9050-D45   4p7   10   201   5,05   16 V   C1026   V24843-C9040-C705   4p7   10   201   5,32%   25 V   C1030   V24843-C9020-C705   2p7   10   201   5,05   25 V   C1031   A5E02245645   1p8   10   201   5,05   25 V   C1033   600000000157   1p3   10   201   5%   25 V   C1038   60000000157   1p3   10   201   5%   25 V   C1038   60000000157   1p3   10   201   5%   25 V   C1034   V24843-C9040-C705   4p7   10   201   5,32%   25 V   C1048   V24843-C9040-C705   4p7   10   201   5%   25 V   C1044   V24843-C9040-C705   4p7   10   201   5,32%   25 V   C1046   V24843-C9040-C705   4p7   10   201   5%   25 V   C1046   V24843-C9040-C705   4p7   10   201   5%   25 V   C1046   V24843-C9040-C705   4p7   10   201   5,32%   25 V   C1046   V24843-C9040-C705   4p7   10   201   5%   25 V   C1046   V24843-C9040-C705   4p7   10   201   5%   25 V   C1046   V24843-C9040-C705   4p7   10   201   5%   50 V   C1046   V24843-C9040-C705   4p7   10   201   5%   50 V   C1046   V24843-C9040-D205   8p2   10   201   5,05   25 V   C1048   V24843-C9040-D205   8p2   10   201   5,05   25 V   C1048   V24843-C9040-D205   8p2 |       |                   |       |       |    |      | 11 40%        |                   |
| C1010         V24843-C470-J5         47p         10         201         5%         16 V           C1011         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1013         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1014         V24843-C6103-K6         10n         C0201         10         201         10%         6.3 V           C1015         V39377-F6106-M         10u         10         603         -20,2 6.3 V         C1016         C1026         20,2 6.3 V         C1017         C1017         V24843-C9220-J5         22p         10         201         -5,05         25 V         C1017         V24843-C920-J5         22p         10         201         -5,05         25 V         C1017         V24843-C9050-D605         5p6         10         201         -9,09         25 V         C1021         V24843-C9050-D605         5p6         10         201         -5,05         16 V         C1022         V24843-C910-J5         100p         10         201         -5,05         16 V         C1024         V24843-C910-J5         100p         10         201         -5,05         16 V         C1025         V24843-C910-C70-J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   |       |       |    |      |               |                   |
| C1011   V24843-C9220-J5   22p                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |                   |       |       | _  |      |               |                   |
| C1013         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1014         V24843-C6103-K6         10n         C0201         10         201         10%         6.3 V           C1015         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C1016         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1017         V24843-C6103-K6         10n         C0201         10         201         -9,09         25 V           C1021         V24843-C9050-D605         5p6         10         201         -9,09         25 V           C1023         V24843-C9010-J5         100p         10         201         -5,05         16 V           C1024         V24843-C6103-K6         10n         C0201         10         201         10%         6.3 V           C1026         V24843-C6103-K6         10n         C0201         10         201         10%         6.3 V           C1027         V24843-C9040-C705         4p7         10         201         5,32%         25 V           C1030         V24843-C9040-C705         4p7         10         201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 04044 | 1/0/0/0 COCCO 1=  | - ·   |       |    |      |               |                   |
| C1014         V24843-C6103-K6         10n         C0201         10         201         10%         6.3 V           C1015         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C1016         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1017         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1021         V24843-C9050-D605         5p6         10         201         -9,09         25 V           C1023         V24843-C101-J5         100p         10         201         -5,05         16 V           C1024         V24843-C6103-K6         10n         C0201         10         201         -5,05         16 V           C1026         V24843-C6103-K6         10n         C0201         10         201         -5,05         16 V           C1026         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1027         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1030         V24843-C9000-C705         4p7         10         201         5,32% 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |       |                   |       |       |    |      |               |                   |
| C1015         V39377-F6106-M         10u         10         603         -20,2         6.3 V           C1016         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1017         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1021         V24843-C9050-D605         5p6         10         201         -9,09         25 V           C1023         V24843-C101-J5         100p         10         201         -5,05         16 V           C1024         V24843-C6103-K6         10n         C0201         10         201         -5,05         16 V           C1025         V24843-C6103-K6         10n         C0201         10         201         -5,05         16 V           C1026         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1027         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1030         V24843-C9020-C705         2p7         10         201         9,26% 25 V           C1031         A5E02245645         1p8         10         201         5,05 25 V           C1038                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |       |                   | •     | C0201 |    |      |               |                   |
| C1016         V24843-C9220-J5         22p         10         201         -5,05         25 V           C1017         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1021         V24843-C9050-D605         5p6         10         201         -9,09         25 V           C1023         V24843-C101-J5         100p         10         201         -5,05         16 V           C1024         V24843-C6103-K6         10n         C0201         10         201         -5,05         16 V           C1025         V24843-C101-J5         100p         10         201         -5,05         16 V           C1026         V24843-C6103-K6         10n         C0201         10         201         -5,05         16 V           C1026         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1027         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1030         V24843-C9020-C705         2p7         10         201         -5,05 25 V           C1031         A5E02245645         1p8         10         201         -5,05 25 V           C1033                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |                   |       |       |    |      |               |                   |
| C1017         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1021         V24843-C9050-D605         5p6         10         201         -9,09 25 V           C1023         V24843-C101-J5         100p         10         201         -5,05 16 V           C1024         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1025         V24843-C6103-K6         10n         C0201         10         201         -5,05 16 V           C1026         V24843-C9040-C705         4p7         10         201         10% 6.3 V           C1030         V24843-C9020-C705         2p7         10         201         5,32% 25 V           C1031         A5E02245645         1p8         10         201         -5,05 25 V           C1033         60000000157         1p3         10         201         5% 25 V           C1038         600000000157         1p3         10         201         5% 25 V           C1043         V24843-C9060-D805         6p8         10         201         5,32% 25 V           C1044         V24843-C9040-C705         4p7         10         201         5,32% 25 V      <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   |       |       |    |      |               |                   |
| C1021         V24843-C9050-D605         5p6         10         201         -9,09         25 V           C1023         V24843-C101-J5         100p         10         201         -5,05         16 V           C1024         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1025         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1026         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1030         V24843-C9020-C705         2p7         10         201         9,26% 25 V           C1031         A5E02245645         1p8         10         201         -5,05 25 V           C1033         60000000157         1p3         10         201         5% 25 V           C1038         600000000157         1p3         10         201         5% 25 V           C1043         V24843-C9060-D805         6p8         10         201         5% 25 V           C1044         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1046         V24843-C9040-C705         4p7         10         201         5,32% 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |       |                   |       | C0201 |    |      |               |                   |
| C1023         V24843-C101-J5         100p         10         201         -5,05         16 V           C1024         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1025         V24843-C101-J5         100p         10         201         -5,05 16 V           C1026         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1027         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1030         V24843-C9020-C705         2p7         10         201         9,26% 25 V           C1031         A5E02245645         1p8         10         201         -5,05 25 V           C1033         60000000157         1p3         10         201         5% 25 V           C1038         60000000157         1p3         10         201         5% 25 V           C1043         V24843-C9060-D805         6p8         10         201         5% 25 V           C1044         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1046         V24843-C9040-C705         4p7         10         201         5,32% 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   |       |       |    |      |               |                   |
| C1024         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1025         V24843-C101-J5         100p         10         201         -5,05 16 V           C1026         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1027         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1030         V24843-C9020-C705         2p7         10         201         9,26% 25 V           C1031         A5E02245645         1p8         10         201         -5,05 25 V           C1033         600000000157         1p3         10         201         5% 25 V           C1038         600000000157         1p3         10         201         5% 25 V           C1043         V24843-C9060-D805         6p8         10         201         5% 25 V           C1044         V24843-C9030-C305         3p3         10         201         7,58% 25 V           C1045         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1046         V24843-C9100-J5         10p         10         201         -5,05 25 V           C1048 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |                   |       |       |    |      |               |                   |
| C1025         V24843-C101-J5         100p         10         201         -5,05         16 V           C1026         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1027         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1030         V24843-C9020-C705         2p7         10         201         9,26% 25 V           C1031         A5E02245645         1p8         10         201         -5,05 25 V           C1033         60000000157         1p3         10         201         5% 25 V           C1038         600000000157         1p3         10         201         5% 25 V           C1043         V24843-C9060-D805         6p8         10         201         5% 25 V           C1044         V24843-C9030-C305         3p3         10         201         7,58% 25 V           C1045         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1046         V24843-C9100-J5         10p         10         201         -5,05 25 V           C1048         V24843-C9080-D205         8p2         10         201         -6,161         25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       |                   |       | C0201 |    |      |               |                   |
| C1026         V24843-C6103-K6         10n         C0201         10         201         10% 6.3 V           C1027         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1030         V24843-C9020-C705         2p7         10         201         9,26% 25 V           C1031         A5E02245645         1p8         10         201         -5,05 25 V           C1033         600000000157         1p3         10         201         5% 25 V           C1038         600000000157         1p3         10         201         5% 25 V           C1043         V24843-C9060-D805         6p8         10         201         5% 25 V           C1044         V24843-C9030-C305         3p3         10         201         7,58% 25 V           C1045         V24843-C9040-C705         4p7         10         201         5,32% 25 V           C1046         V24843-C9000-J5         47p         10         201         5% 16 V           C1047         V24843-C9080-D205         8p2         10         201         -6,161         25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |       |                   |       |       |    |      |               |                   |
| C1027       V24843-C9040-C705       4p7       10       201       5,32%       25 V         C1030       V24843-C9020-C705       2p7       10       201       9,26%       25 V         C1031       A5E02245645       1p8       10       201       -5,05       25 V         C1033       600000000157       1p3       10       201       5%       25 V         C1038       600000000157       1p3       10       201       5%       25 V         C1043       V24843-C9060-D805       6p8       10       201       5%       25 V         C1044       V24843-C9030-C305       3p3       10       201       7,58%       25 V         C1045       V24843-C9040-C705       4p7       10       201       5,32%       25 V         C1046       V24843-C470-J5       47p       10       201       5%       16 V         C1047       V24843-C9100-J5       10p       10       201       -5,05       25 V         C1048       V24843-C9080-D205       8p2       10       201       -6,161       25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       |                   |       | C0201 |    |      |               |                   |
| C1030       V24843-C9020-C705       2p7       10       201       9,26%       25 V         C1031       A5E02245645       1p8       10       201       -5,05 25 V         C1033       600000000157       1p3       10       201       5% 25 V         C1038       600000000157       1p3       10       201       5% 25 V         C1043       V24843-C9060-D805       6p8       10       201       5% 25 V         C1044       V24843-C9030-C305       3p3       10       201       7,58% 25 V         C1045       V24843-C9040-C705       4p7       10       201       5,32% 25 V         C1046       V24843-C470-J5       47p       10       201       5% 16 V         C1047       V24843-C9100-J5       10p       10       201       -5,05 25 V         C1048       V24843-C9080-D205       8p2       10       201       -6,161 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       |                   |       |       |    |      |               |                   |
| C1031       A5E02245645       1p8       10       201       -5,05       25 V         C1033       600000000157       1p3       10       201       5% 25 V         C1038       600000000157       1p3       10       201       5% 25 V         C1043       V24843-C9060-D805       6p8       10       201       5% 25 V         C1044       V24843-C9030-C305       3p3       10       201       7,58% 25 V         C1045       V24843-C9040-C705       4p7       10       201       5,32% 25 V         C1046       V24843-C470-J5       47p       10       201       5% 16 V         C1047       V24843-C9100-J5       10p       10       201       -5,05 25 V         C1048       V24843-C9080-D205       8p2       10       201       -6,161       25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |                   |       |       |    |      |               |                   |
| C1033       600000000157       1p3       10       201       5% 25 V         C1038       600000000157       1p3       10       201       5% 25 V         C1043       V24843-C9060-D805       6p8       10       201       5% 25 V         C1044       V24843-C9030-C305       3p3       10       201       7,58% 25 V         C1045       V24843-C9040-C705       4p7       10       201       5,32% 25 V         C1046       V24843-C470-J5       47p       10       201       5% 16 V         C1047       V24843-C9100-J5       10p       10       201       -5,05 25 V         C1048       V24843-C9080-D205       8p2       10       201       -6,161 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |                   | •     |       |    |      |               |                   |
| C1038       600000000157       1p3       10       201       5% 25 V         C1043       V24843-C9060-D805       6p8       10       201       5% 25 V         C1044       V24843-C9030-C305       3p3       10       201       7,58% 25 V         C1045       V24843-C9040-C705       4p7       10       201       5,32% 25 V         C1046       V24843-C470-J5       47p       10       201       5% 16 V         C1047       V24843-C9100-J5       10p       10       201       -5,05 25 V         C1048       V24843-C9080-D205       8p2       10       201       -6,161 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |       |                   | •     |       |    |      |               |                   |
| C1043       V24843-C9060-D805       6p8       10       201       5% 25 V         C1044       V24843-C9030-C305       3p3       10       201       7,58% 25 V         C1045       V24843-C9040-C705       4p7       10       201       5,32% 25 V         C1046       V24843-C470-J5       47p       10       201       5% 16 V         C1047       V24843-C9100-J5       10p       10       201       -5,05 25 V         C1048       V24843-C9080-D205       8p2       10       201       -6,161 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       |                   |       |       |    |      |               |                   |
| C1044       V24843-C9030-C305       3p3       10       201       7,58%       25 V         C1045       V24843-C9040-C705       4p7       10       201       5,32%       25 V         C1046       V24843-C470-J5       47p       10       201       5% 16 V         C1047       V24843-C9100-J5       10p       10       201       -5,05 25 V         C1048       V24843-C9080-D205       8p2       10       201       -6,161 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |       |                   |       |       |    |      |               |                   |
| C1045     V24843-C9040-C705     4p7     10     201     5,32%     25 V       C1046     V24843-C470-J5     47p     10     201     5%     16 V       C1047     V24843-C9100-J5     10p     10     201     -5,05     25 V       C1048     V24843-C9080-D205     8p2     10     201     -6,161     25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |       |                   |       |       |    |      |               |                   |
| C1046     V24843-C470-J5     47p     10     201     5% 16 V       C1047     V24843-C9100-J5     10p     10     201     -5,05 25 V       C1048     V24843-C9080-D205     8p2     10     201     -6,161 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C1045 | V24843-C9040-C705 | 4p7   |       |    |      |               |                   |
| C1047         V24843-C9100-J5         10p         10         201         -5,05         25 V           C1048         V24843-C9080-D205         8p2         10         201         -6,161         25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                   |       |       |    |      |               |                   |
| C1048 V24843-C9080-D205 8p2 10 201 -6,161 25 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |                   |       |       |    |      |               |                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C1048 | V24843-C9080-D205 |       |       | 10 | 201  |               |                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |       |                   |       |       |    | 201  | 5%            | 16 V              |

phs8-p\_partslist.xls

| Ref          | Part Name                               | Value                    | Туре                      | FK  | Case          | Tolerance      | Voltage | Not mount |
|--------------|-----------------------------------------|--------------------------|---------------------------|-----|---------------|----------------|---------|-----------|
| L1020        | 60000000158                             | 6n8                      |                           | 10  | 201           |                | 25 V    |           |
| L1024        | 60000000158                             | 6n8                      |                           | 10  | 201           | 3%             | 25 V    |           |
| L1029        | 60000000143                             | 4n7                      |                           | 10  | 201           | 5%             |         |           |
| L1035        | 60000000143                             | 4n7                      | 4n7                       | 10  | 201           | 5%             |         |           |
| L1036        | 60000000143                             | 4n7                      | 4n7                       | 10  | 201           | 5%             |         |           |
| L1037        | 60000000113                             | 3n3                      |                           | 10  | 201           | 6%             |         |           |
| L1038        | 60000000110                             | 2n2                      |                           | 10  | 201           | 9%             |         |           |
| L1039        | 60000000113                             | 3n3                      |                           | 10  | 201           | 6%             |         |           |
| L1040        | 60000000114                             | 3n9                      |                           | 10  | 201           | 5%             |         |           |
| L1041        | 60000000116                             | 5n6                      |                           | 20  | 201           | 5%             |         |           |
|              | 60000000138                             |                          | NJG1665MD7                |     | QFN-14        |                |         |           |
|              | 60000000066                             |                          | TQM766012                 |     | 10-pin, 3x3mm |                |         |           |
|              | 600000000065                            |                          | TQM776011                 |     | 10-pin, 3x3mm |                |         |           |
|              | 600000000069                            |                          | TQM726018                 |     | 10-pin, 3x3mm |                |         |           |
|              | 60000000068                             |                          | TQM716015                 |     | 10-pin, 3x3mm | Laminate M     | lodule  |           |
|              | 600000000070                            |                          | TQM7M5013                 | 10  |               |                |         |           |
| R101         | V24842-C473-J                           | 47k                      |                           | 10  | 201           | -5,05          |         |           |
| R102         | V24842-C473-J                           | 47k                      |                           | 10  | 201           | -5,05          |         |           |
|              | V24842-C473-J                           | 47k                      |                           | 10  | 201           | -5,05          |         |           |
| R104         | V24842-C473-J                           | 47k                      |                           | 10  | 201           | -5,05          |         |           |
| R106         | V24842-C102-J                           | 1k                       |                           | 10  | 201           | -5,05          |         |           |
| R211         | V24842-C104-J                           | 100k                     |                           | 10  | 201           | -5,05          |         |           |
|              | 600000000061                            |                          |                           | 10  | 402           |                |         |           |
| R250         | V24842-C103-J                           | 10k                      |                           | 10  | 201           | -5,05          |         |           |
| R251         | V24842-C103-J                           | 10k                      |                           | 10  | 201           | -5,05          |         |           |
| R252         | V24842-C-X                              | 0R                       |                           | 10  | 201           | -5,05          |         |           |
| R260         | V24842-C103-J                           | 10k                      |                           | 10  | 201           | -5,05          |         |           |
| R261         | V24842-C104-J                           | 100k                     |                           | 10  | 201           | -5,05          |         |           |
| R265         | V24842-C473-J                           | 47k                      |                           | 10  | 201           | -5,05          |         |           |
| R300         | V24842-C473-J                           | 47k                      |                           | 10  | 201           | -5,05          |         |           |
| R301         | 600000000074                            | 4k02                     | R0201                     | 10  |               | 1%             |         |           |
| R306         | V24842-C-X                              | 0R                       |                           | 10  | 201           | -5,05          |         |           |
| R400         | V24842-C103-J                           | 10k                      |                           | 10  | 201           | -5,05          |         |           |
| R401         | V24842-C103-J                           | 10k                      |                           | 10  | 201           | -5,05          |         |           |
| R403         | V24842-C103-J                           | 10k                      |                           | 10  | 201           | -5,05          |         |           |
| R406         | V24842-C103-J                           | 10k                      | D0004                     | 10  | 201           | -5,05          |         |           |
| R410         | 600000000073                            | 49R9                     | R0201                     | 10  |               | 1%             |         |           |
| R503         | V24842-C473-J                           | 47k                      |                           | 10  | 201           | -5,05          |         |           |
| R540         | V24842-C101-J                           | 100R                     |                           | 10  | 201           | -5,05          |         |           |
| R541         | V24842-C101-J                           | 100R                     |                           | 10  | 201           | -5,05          |         |           |
| R542         | V24842-C222-J                           | 2k2                      |                           | 10  | 201           | -5,05          |         |           |
| R543         | V24842-C222-J                           | 2k2                      |                           | 10  | 201           | -5,05          |         |           |
| R600         | V24842-C-X                              | 0R                       |                           | 10  | 201           | -5,05          |         |           |
| R901         | V24842-C-X                              | 0R                       |                           | 10  | 201           | -5,05          |         |           |
| R903         | V24842-C-X                              | 0R                       |                           | 10  | 201           | -5,05          |         |           |
| R905<br>R906 | V24842-C472-J<br>V24842-C510-J          | 4k7<br>51R               |                           | 10  | 201<br>201    | -5,05<br>-5,05 |         |           |
| R906         | V24842-C510-J<br>V24842-C-X             | OR                       |                           | 10  | 201           | -5,05<br>-5,05 |         |           |
| R907         | V24842-C-X                              | 0R                       |                           | 10  | 201           | -5,05<br>-5,05 |         |           |
|              | V24842-C-X                              | 0R                       |                           | 10  | 201           | -5,05          |         |           |
|              | V24842-C-X                              | 0R                       |                           | 10  | 201           | -5,05          |         |           |
|              | V24842-C390-J                           | 39R                      |                           | 10  | 201           | -5,05          |         |           |
|              | V24842-C121-J                           | 120R                     |                           | 10  | 201           | -5,05          |         |           |
|              | V24842-C121-J                           | 120R                     |                           | 10  | 201           | -5.05          |         |           |
|              | V24842-C510-J                           | 51R                      |                           | 10  | 201           | -5,05          |         |           |
|              | V24842-C-X                              | 0R                       |                           | 10  | 201           | -5,05          |         |           |
|              | V20840-C4058-D670                       | U1 (                     | BC847                     |     | SOT666        | -0,00          |         |           |
| X600         | PN_LGA156_MD_V2                         |                          | LGA 156                   | 70  | 20.000        |                |         |           |
|              | 6000000000201                           | SR Halifax               | 20/1/100                  | 90  |               |                |         |           |
|              | 6000000000104                           | OI VII I I I I I I I I I | NX3225SA                  | 10  |               | 0.00%          |         |           |
| Z201         | 6000000000104                           |                          | low profile SMD kHz Cry   |     |               | 0,00 /0        |         |           |
| Z801         | 6000000000017                           |                          | Filter Balanced GPS/GL    |     |               |                |         |           |
| Z901         | 600000000037                            |                          | B9508                     | 10  |               |                |         |           |
| Z902         | 6000000000078                           |                          | Filter Diversity Rx Band2 |     |               |                |         |           |
| Z903         | 600000000077                            |                          |                           | 10  |               |                |         |           |
| Z903         | 600000000077                            |                          | Filter Diversity Rx Bands |     |               |                |         |           |
| 2007         | 000000000000000000000000000000000000000 | L                        | Diversity Itx ballut      | , 0 |               |                | l       |           |

Seite 6 phs8-p\_partslist.xls

| Ref   | Part Name    | Value | Туре                   | FK | Case            | Tolerance | Voltage | Not mount |
|-------|--------------|-------|------------------------|----|-----------------|-----------|---------|-----------|
| Z906  | 600000000080 | 50R   | Rx Band8               | 10 |                 |           |         |           |
| Z1001 | 600000000100 |       | Duplexer 2520 Balanced | 10 | 9-pad flat-pack |           |         |           |
| Z1002 | 600000000098 |       | Duplexer 2520 Balanced | 10 | 9-pad flat-pack | •         |         |           |
| Z1004 | 600000000103 |       | Duplexer 2520 Balanced | 10 | 9-pad flat-pack |           |         |           |
| Z1005 | 600000000102 |       | Duplexer 2520 Balanced | 10 | 9-pad flat-pack | •         |         |           |
| Z1006 | A5E02500623  |       | UMTS TX-SAW Band8      | 10 |                 |           |         |           |