

| | | | • | | | | | | |
|-----------------------------|-------------------------|--|---|---------------------------|-------------------------|-----------------------------|----------------------------|-----------------------|-----------------------|
| SKM100 - 835 | | | | | | | | | |
| | | | | | | | | | |
| SKM FREQ. RANGE- | 100 A:516-558 MHz | 100 G:566-608 MHz | 100 B:626-668 MHz | 100 C:734-776 MHz | 100 D:780-822 MHz | 100 E:823-865 MHz | 100 J:779-810 MHz | 100 A2:518-554 MHz | 100 B2:626-662 MHz |
| IDENT. NO.: | 627151 | 627152 | 627153 | 627154 | 627155 | 627156 | 627157 | 531325 | 531326 |
| SER. NO.: IC: 2099A- | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | delete line | delete line | G3SKMEM | G3SKMEM |
| FCC ID:DMO | G3SKMEM G3SKMEM | G3SKMEM | G3SKMEM G3SKMEM | delete line | delete line | delete line | delete line | G3SKMEM | G3SKMEM |
| DESIGNED | If the | | the Ident No. is a 6 | | | N GERMANY ASSEMBLED IN U | e A | | |
| | ir the | first digit of the Iden | i No. is a 5, then prir | и | IN GERMANT, | ASSEMBLED IN U | SA | | |
| SKM100 - 845 | | | | | | | | | |
| | | | | | | | | | |
| SKM FREQ. RANGE- | 100 A:516-558 MHz | 100 G:566-608 MHz | 100 B:626-668 MHz | 100 C:734-776 MHz | 100 D:780-822 MHz | 100 E:823-865 MHz | 100 J:779-810 MHz | | |
| IDENT. NO.: | 627161 | 627162 | 627163 | 627164 | 627165 | 627166 | 627167 | | |
| SER. NO.: IC: 2099A- | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | delete line | delete line | | |
| FCC ID:DMO | G3SKMEM | G3SKMEM | G3SKMEM | delete line | delete line | delete line | delete line | | |
| DESIGNED | If the | If the first digit of first digit of the Iden | f the Ident No. is a 6 | | | N GERMANY ASSEMBLED IN U | SΔ | | |
| | 11 010 | The digit of the ident | , tho: 10 d c , thoir pin | Ĩ | 02.11 | 710021115225 111 0 | | | |
| SKM100 - 865 | | | | | | | | | |
| | | | | | | | | | |
| SKM FREQ. RANGE- | 100 A:516-558 MHz | 100 G:566-608 MHz | 100 B:626-668 MHz | 100 C:734-776 MHz | 100 D:780-822 MHz | 100 E:823-865 MHz | 100 J:779-810 MHz | | |
| IDENT. NO.: | 627171 | 627172 | 627173 | 627174 | 627175 | 627176 | 627177 | | |
| SER. NO.: IC: 2099A- | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | delete line | delete line | | |
| FCC ID:DMO | G3SKMEM | G3SKMEM | G3SKMEM | delete line | delete line | delete line | delete line | | |
| DESIGNED | If the | If the first digit of first digit of the Iden | f the Ident No. is a 6 t No. is a 5, then prin | | | N GERMANY ASSEMBLED IN U | SA | | |
| | 310 | J | , | | | | | | |
| SKM300 - 835 | | | | | | | | | |
| | 200 | 200 | 200 | 200 | 200 | 200 | 200 | | |
| SKM FREQ. RANGE- | 300 A:516-558 MHz | 300 G:566-608 MHz | 300 B:626-668 MHz | 300 C:734-776 MHz | 300 D:780-822 MHz | 300 E:823-865 MHz | 300 J:779-810 MHz | | |
| IDENT. NO.: | 627181 | 627182 | 627183 | 627184 | 627185 | 627186 | 627187 | | |
| SER. NO.: IC: 2099A- | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | delete line | delete line | | |
| FCC ID:DMO DESIGNED | G3SKMEM | G3SKMEM | G3SKMEM | delete line | delete line | delete line N GERMANY | delete line | | |
| DESIGNED | If the | first digit of the Iden | f the Ident No. is a 6 t No. is a 5, then prir | | | ASSEMBLED IN U | SA | | |
| | | | | | | | | | |
| SKM300 - 845 | | | | | | | | | |
| SKM | 300 | 300 | 300 | 300 | 300 | 300 | 300 | | |
| FREQ. RANGE- | A:516-558 MHz | G:566-608 MHz | B:626-668 MHz | C:734-776 MHz | D:780-822 MHz | E:823-865 MHz | J:779-810 MHz | | |
| IDENT. NO.: SER. NO.: | 627191 | 627192 | 627193 | 627194 | 627195 | 627196 | 627197 | | |
| IC: 2099A- | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | delete line | delete line | | |
| FCC ID:DMO DESIGNED | G3SKMEM | G3SKMEM | G3SKMEM the Ident No. is a 6 | delete line | delete line | delete line N GERMANY | delete line | | |
| DEGIONED | If the | first digit of the Iden | | | | ASSEMBLED IN U | SA | | |
| | | | | | | | | | |
| SKM300 - 865 | | | | | | | | | |
| SKM | 300 | 300 | 300 | 300 | 300 | 300 | 300 | | |
| FREQ. RANGE- | A:516-558 MHz | G:566-608 MHz | B:626-668 MHz | C:734-776 MHz | D:780-822 MHz | E:823-865 MHz | J:779-810 MHz | | |
| IDENT. NO.: SER. NO.: | 627401 | 627402 | 627403 | 627404 | 627405 | 627406 | 627407 | | |
| IC: 2099A- | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | G3SKMEM | delete line | delete line | | |
| FCC ID:DMO DESIGNED | G3SKMEM | G3SKMEM If the first digit of | G3SKMEM f the Ident No. is a 6 | delete line then print | delete line AND MADE I | delete line N GERMANY | delete line | | |
| | If the | first digit of the Iden | | | | ASSEMBLED IN U | SA | | |
| | | 1 | | | | | | | |
| SKM500 - 935 | | | | | | | | | |
| SKM | 500 | 500 | 500 | 500 | 500 | 500 | 500 | | |
| FREQ. RANGE- IDENT. NO.: | A:516-558 MHz 627441 | G:566-608 MHz 627442 | B:626-668 MHz 627443 | C:734-776 MHz 627444 | D:780-822 MHz 627445 | E:823-865 MHz 627446 | J:779-810 MHz 627447 | | |
| SER. NO.: | | | | | | | | | |
| IC: 2099A- FCC ID:DMO | G3SKMEM G3SKMEM | G3SKMEM G3SKMEM | G3SKMEM G3SKMEM | G3SKMEM delete line | G3SKMEM delete line | delete line delete line | delete line delete line | | |
| DESIGNED | | If the first digit of | the Ident No. is a 6 | , then print | AND MADE I | N GERMANY | | | |
| | If the | first digit of the Iden | t No. is a 5, then prin | nt | IN GERMANY, | ASSEMBLED IN U | SA | | |
| | | | | | | | | | |
| SKM500 - 945 | | | | | | | | | |
| SKM | 500 | 500 | 500 | 500 | 500 | 500 | 500 | | |
| FREQ. RANGE- IDENT. NO.: | A:516-558 MHz 627451 | G:566-608 MHz 627452 | B:626-668 MHz 627453 | C:734-776 MHz 627454 | D:780-822 MHz 627455 | E:823-865 MHz 627456 | J:779-810 MHz 627457 | | |
| SER. NO.: | | | | | | | | | |
| IC: 2099A- FCC ID:DMO | G3SKMEM G3SKMEM | G3SKMEM G3SKMEM | G3SKMEM G3SKMEM | G3SKMEM delete line | G3SKMEM delete line | delete line delete line | delete line delete line | | |
| DESIGNED | | If the first digit of | the Ident No. is a 6 | , then print | AND MADE I | N GERMANY | | | |
| | If the | first digit of the Iden | t No. is a 5, then prir | nt | IN GERMANY, | ASSEMBLED IN U | SA | | |
| | | | | | | | | | |
| SKM500 - 965 | | | | | | | | | |
| SKM | 500 | 500 | 500 | 500 | 500 | 500 | 500 | | |
| FREQ. RANGE- IDENT. NO.: | A:516-558 MHz 627461 | G:566-608 MHz 627462 | B:626-668 MHz 627463 | C:734-776 MHz 627464 | D:780-822 MHz 627465 | E:823-865 MHz 627466 | J:779-810 MHz 627467 | | |
| SER. NO.: | | | | | | | | | |
| IC: 2099A- FCC ID:DMO | G3SKMEM G3SKMEM | G3SKMEM G3SKMEM | G3SKMEM G3SKMEM | G3SKMEM delete line | G3SKMEM delete line | delete line delete line | delete line delete line | | |
| DESIGNED | | If the first digit of | the Ident No. is a 6 | , then print | AND MADE I | N GERMANY | | | |
| | If the | first digit of the Iden | t No. is a 5, then prin | nt | IN GERMANY, | ASSEMBLED IN U | SA | | |
| | | 1 | 1 | 1 | i . | | | | |