



QPL-83413-9

| GOVERNMENT<br>DESIGNATION  | MANUFACTURER'S<br>DESIGNATION   | MANUFACTURER'S<br>NAME AND TEST &<br>QUAL. REFERENCE |
|--|---|--|
| M83413/4 CONNECTORS AND ASSEMBLIES, ELECTRICAL, AIRCRAFT GROUNDING:<br>PLUGS, FOR TYPES I AND II GROUNDING ASSEMBLIES. |   |  |
| M83413/4-1   | RBE83413/4-1  | R & B Electronics<br>NAC B33.01/5-30-95              |
| M83413/8 CONNECTORS AND ASSEMBLIES, ELECTRICAL AIRCRAFT GROUNDING:<br>TYPE IV JUMPER CABLE ASSEMBLY, LEAD, ELECTRICAL  |   |  |
| M83413/8-A 002  AA,AB,AC,AD,AE<br>- B thru BB,BC,BD,BE<br>-G 999  CC,CD,CE<br>-H   DD,DE<br> EE                        | AFT83413/8-A 002  AA,AB,AC,AD,AE<br>- B thru BB,BC,BD,BE<br>-G 999  CC,CD,CE<br>-H   DD,DE<br> EE | A.F. Technologies<br>NAC 33.06/12-12-94              |
| M83413/8-C 004  AA,AB,AC,AD,AE<br> thru BB,BC,BD,BE<br> 999  CC,CD,CE<br> DD,DE<br> EE                                 | AFT83413/8-C 004  AA,AB,AC,AD,AE<br> thru BB,BC,BD,BE<br> 999  CC,CD,CE<br> DD,DE<br> EE          |  |
| M83413/8-A 002  AA,AB,AC,AD,AE<br>- B thru BB,BC,BD,BE<br>-G 999  CC,CD,CE<br>-H   DD,DE<br> EE                        | RB83413/8-A 002  AA,AB,AC,AD,AE<br>- B thru BB,BC,BD,BE<br>-G 999  CC,CD,CE<br>-H   DD,DE<br> EE  | R & B Electronics<br>03319903.AA/1-31-97             |
| M83413/8-C 004  AA,AB,AC,AD,AE<br> thru BB,BC,BD,BE<br> 999  CC,CD,CE<br> DD,DE<br> EE                                 | RB83413/8-C 004  AA,AB,AC,AD,AE<br> thru BB,BC,BD,BE<br> 999  CC,CD,CE<br> DD,DE<br> EE           |  |

QPL-83413-9

| GOVERNMENT<br>DESIGNATION  | MANUFACTURER'S<br>DESIGNATION  | MANUFACTURER'S<br>NAME AND TEST &<br>QUAL. REFERENCE |
|--|--|--|
| M83413/8-D   003   AA<br>  thru   AB<br>  999   BB   | RBE83413/8-D   003   AA<br>  thru   AB<br>  999   BB   |  |
| M83413/8-E   00   AX<br>    BX   | RBE83413/8-E   00   AX<br>    BX   | R & B Electronics<br><br>03319903.AA/1-31-97         |
| M83413/8-F   002   AX<br>  thru   BX<br>  999  | RBE83413/8-F   002   AX<br>  thru   BX<br>  999  |  |
| M83413/8-A   002   AA, AB, AC, AD, AE<br>- B   thru   BB, BC, BD, BE<br>- G   999   CC, CD, CE<br>- H     DD, DE<br>    EE | WD1000/8-A   002   AA, AB, AC, AD, AE<br>- B   thru   BB, BC, BD, BE<br>- G   999   CC, CD, CE<br>- H     DD, DE<br>    EE | Wadco Aerospace<br>03327303.AA/1-31-97               |
| M83413/8-C   004   AA, AB, AC, AD, AE<br>  thru   BB, BC, BD, BE<br>  999   CC, CD, CE<br>    DD, DE<br>    EE             | WD1000/8-C   004   AA, AB, AC, AD, AE<br>  thru   BB, BC, BD, BE<br>  999   CC, CD, CE<br>    DD, DE<br>    EE             |  |

QPL-83413-9

MANUFACTURER'S COMPLETE NAME AND ADDRESS

|   | <u>CAGE #</u> |
|---|---------------|
| Office:<br>A.F. Technologies<br>935 Avenue J<br>Grand Prairie, TX 75050 | 0XPA4         |

Plant:  
Same as above

|  |       |
|--|-------|
| Office:<br>R&B Electronics<br>2374 N. W. Dallas St.<br>Grand Prairie, TX 75050 | 1GK47 |
|--|-------|

Plant:  
Same as above

|  |       |
|--|-------|
| Office:<br>Wadco Aerospace<br>5229 Vesta Farley<br>Fort Worth, TX 76119-6496 | 60869 |
|--|-------|

Plant:  
Same as above