NSN 6150-01-365-5019

Branched Electrical Power Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-365-5019

Termination Type: Connector plug 2nd end all conductors Cable Assemblylength: 17.877 inches Branch Quantity: 3 Special Features: Dwg title: end cap & cable assembly (nav pod). 1st end terminates in an estimated time meter. 3rd end is federal through an electrical
Connector plug 2nd end all conductors Cable Assemblylength: 17.877 inches Branch Quantity: 3 Special Features: Dwg title: end cap & cable assembly (nav pod). 1st end terminates in an estimated time meter. 3rd end is federal through an electrical
Cable Assemblylength: 17.877 inches Branch Quantity: 3 Special Features: Dwg title: end cap & cable assembly (nav pod). 1st end terminates in an estimated time meter. 3rd end is federal through an electrical
17.877 inches Branch Quantity: 3 Special Features: Dwg title: end cap & cable assembly (nav pod). 1st end terminates in an estimated time meter. 3rd end is federal through an electrical
Branch Quantity: 3 Special Features: Dwg title: end cap & cable assembly (nav pod). 1st end terminates in an estimated time meter. 3rd end is federal through an electrical
Special Features: Dwg title: end cap & cable assembly (nav pod). 1st end terminates in an estimated time meter. 3rd end is federal through an electrical
Special Features: Dwg title: end cap & cable assembly (nav pod). 1st end terminates in an estimated time meter. 3rd end is federal through an electrical
Dwg title: end cap & cable assembly (nav pod). 1st end terminates in an estimated time meter. 3rd end is federal through an electrical
feedthru in an end cap assembly and potted.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0