NSN 3030-00-139-0694

Flat Belt - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3030-00-139-0694

Ply Quantity: 1 Environmental Protection: Heat resistant and oil resistant End Application: Aircraft radar unit Performance Type: Light duty Width: 0.375 inches Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Environmental Protection: Heat resistant and oil resistant End Application: Aircraft radar unit Performance Type: Light duty Width: 0.375 inches Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Heat resistant and oil resistant End Application: Aircraft radar unit Performance Type: Light duty Width: 0.375 inches Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
End Application: Aircraft radar unit Performance Type: Light duty Width: 0.375 inches Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Aircraft radar unit Performance Type: Light duty Width: 0.375 inches Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Performance Type: Light duty Width: 0.375 inches Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Light duty Width: 0.375 inches Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Width: 0.375 inches Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
0.375 inches Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Inside Circumference: 11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
11.000 inches Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Usage Design: Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Transmitting power Thickness: 0.002 inches Material: Plastic polyamide
Thickness: 0.002 inches Material: Plastic polyamide
0.002 inches Material: Plastic polyamide
Material: Plastic polyamide
Plastic polyamide
0 (0 197
Surface Condition:
Smooth
Style Designator:
Regular flat type
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A228b0