NSN 5935-01-399-2558

Connector Adapter - Page 1 of 1



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Overall Length:
2.200 inches
Overall Width:
0.900 inches
Unthreaded Mounting Hole Diameter:
0.160 inches
Mating End Quantity:
2
Connector Locking Method:
Lock tab
End Application:
Automated surface observing system (asos)
Special Features:
Adapter shall be a filter/surge suppressor to perform emi and surge protection on telephone signals. The filter/suppressor shall operate with
normal switched telephone signal levels. It must pass the ac ring voltage of approximately 170 vac as well as audio up to 4khz. There shall
be 4 pins on each filter. All 4 pins shall be filtered and protected for surge. Surge protection shall be shunted to case ground. Current rating -
load current 0.5 amperes per pin; operating voltage - 200 vac; dc resistance - 0.2 ohms or less. The input end of the housing shall have a
rj-11 socket telephone connector and a mounting flange. The flange shall have two 4-40 screw inserts. The output end shall have a rj-11
connector. The pins shall be wired pin to pin
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A039b0