## NSN 5975-01-528-9506

Electrical-electronic Equipment Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5975-01-528-9506

Overall Height:
10.450 inches
Overall Width:
5.200 inches
End Application:
Misc command x surveillance; Icac panels, electroluminescent - engineer
Mounting Configuration:
6 grommet assemblies, ms3498-8, 1 at each top corner, one just above center, 1 near each edge, 2.10 in. Above bottom edge and one at
bottom center
Panel Material:
Aluminum alloy or steel, stainless
Product Name:
Cold weather el panel
Special Features:
Corners have half-arch cutout; marked "fuel heaters" at top center; has 16 holes 0.531 in dia, cbore 0.750 diameter x 0.12 deep: top left one marked " apu 2" above "a/c" over hole, "d/c" below, and "off" to left; top right hole marked "apu 1" above "a/c" over hole, "d/c" below,
and "off" to right; below these is a row of 4 holes marked "tank 4 tank 2 tank 3 tank 1" above line with word "pre" marked above each hole, below row is line with "sus" below each hole, to left and right of row is "off"; below center grommet is marking " anti-ice" with "eng 4 eng 2 eng 3 eng 1" then row with "open" above and "close under each hole; next is row of 4 holes with "p prp s prp apu 2 apu 1" on one line and "on" above and "off" below each hole; at bottom left are 2 holes marked ""engine" above "blo-in" above "on" over left one and "apu" above
"blo-in" above "on" over right one and "off" below both
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
Т122-b