NSN 4920-01-375-4491

Test Set Coupler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-375-4491

Overall Depth:
16.000 inches
Overall Height:
12.000 inches
Overall Width:
14.000 inches
End Application:
Aircraft models f/a-18a/b/c/d
Coupling Method:
Electronic
Special Features:
Electrical bench input/output drawer is controlled via q-bus interface and privides the eots signal measurement and stimuli generation
capability and electrical bench to optical bench interface; components include change of state input register, camac controller, digital to
analog module, three (3) discrete output modules, three (3) discrete input modules, six (6) reed relay out modules; provides +50vdc, +28vdc
2 +15vdc, 2 -15vdc, +5vdc, and -5vdc power, each reed relay output mods provides 24 reed relay output channels for signal amplitudes of
100 v and 0.5 amps; equipment in the electrical bench includes touch screen drawer, gain-phase analyzer, digital multimeter, digitizing
oscilloscope, video monitor, ruggedized microvax computer, printer drawer, rotary stage controlle r drawer, power distribution drawer,
interconnecting device recept drawer, electrical bench blower
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T389-c