NSN 5895-01-526-8742

Electrical-electronic Equipment Control Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-526-8742

Overall Depth:
1.500 inches
Overall Height:
2.800 inches
Overall Width:
2.200 inches
End Application:
Ctps display
Accessory Components And Quantity:
1external international power supply
Panel Material:
Metal
Product Name:
Control panel
Special Features:
Serial control port 1 rs-232, rs-422, or rs-485; 5-pole captive screw connector; baud rate and protocol 1200, 2400, 4800, 9600 (default),
or 38400 baud; 8 data bits; 1 stop bit; no parity (default), even parity, or odd parity; half (default)/full duplex; pin configurations: rs-232 3
= tx, 5 = rx, 1 = gnd, rs-422/rs-485 3 = tx+, 2 = tx-, 5 = rx+, 4 = rx-, 1 = gnd
Supplementary Features:
Power 100 vac to 240 vac, 50/60 hz, external, autoswitchable; to 12 vdc, 1.0 a regulated; program control: inline control software -
ics100 ascii character command set
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T122-b