NSN 6030-01-176-2673

Fiber Optic Modem - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6030-01-176-2673

End Application:

An/tpn-19 landing control, n.H.A.An/tvc-5 communications set, landing

Special Features:

Operating pwr +28vdc/ dimensions 5.25"hx9.3"wx13"d/mounts in5.25x9.3in panel space by stnd panel mtg slots on 2.25x8.55 mtg ctrs/matl of chassis & front panel is aluminum/ temp controlled clock oscillator & manchester encoder-decoder (med) card/modular construction/plug-in circuit card (conformal coated)

Functional Description:

Used to transform light status signals to ttl compatible format

General Description:

Major componets: primary color card 1, p/n 120173-1; overflow color card1, p/n 120173-201; intercom color card 1, p/n 120173-301; mother board 1, p/n 120173-401; opitical transmitter 2, p/n dn298230; connector m24308/4-5 1; connector ms3452w1822p 1

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A23900