# NSN 6030-01-176-2672

Fiber Optic Modem - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6030-01-176-2672

# **End Application:**

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

### **Special Features:**

Operating pwr req: 115 vac, 50-60hz +28 vdc; dimensions 5.25"hx9.3"wx13.0"d; mounts in 5.25x9.3" panel space by 4 ea standard mgt slots on 2.25x8.55" mtg ctrs; aluminum chasis & front panel; modular construction; plugin circuit card assemblies (conformal coated)

### **Functional Description:**

 $Used \ to \ receive \ encoded \ light \ signals \ from \ a \ converter, \ transforms \ them \ to \ ttl \ compatible \ signals \ and \ sends \ them \ to \ the \ tower \ r/a \ panel$ 

# **General Description:**

Major componets: color card 1, p/n120173-101; color card 1, p/n 120173-201; color card 1, p/n 120173-301; mother board 1, p/n 120173-401; power supply 1, p/n 120173-501; optical transmitter 2, dn 298230; transformer 1, p/n 560050-001

#### Shelf Life:

N/a

### **Unit Of Measure:**

--

## **Demilitarization:**

Yes - demil/mli

# Fiig:

A23900