Communication Patching Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-195-1108

### Section Quantity:

17

**Overall Depth:** 

7.500 inches

# **Overall Height:**

5.250 inches

### **Overall Width:**

19.000 inches

#### **End Application:**

An/tsc-114 marc military air command airlift control element reaction communication

## Joint Electronics Type Designation System Item Name:

Data patch panel; j-4187/tyq-26

**Panel Material:** 

Aluminum alloy

**Connecting Position Quantity Per Section:** 

4

Receptacle Quantity:

52

Unpackaged Unit Weight:

20.000 pounds

## **Functional Description:**

Functions as a common access point for patching between data circuits and/or equipment; provides normal-through connection on all 24 conductors; inserting patch cord in radio or control jack breaks all 24 conductors for patching; patching into the patch jack bridges all 24 conductors without breaking the data circuits

### Supplementary Features:

Digital signal patching assembly; 17 data patch modules; 24 conductor ditital data patching jacks; rear-mounted 25 pin eia connectors, db25s for i/o; 3 front-access jacks for patching radio control and monitor; standard 19in. Rack mounting; 4 slotted mtg holes for front panel mounting; designed for ground use and for fixed installation

#### Shelf Life:

N/a

Unit Of Measure:

```
---
```

# Demilitarization:

Yes - demil/mli

Fiig:

T122-d