Communications Switching Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-379-0501

End Application:

Communications & data processing

Unpackaged Unit Length:

13.500 inches

Unpackaged Unit Width:

19.000 inches

Unpackaged Unit Height:

5.220 inches

Functional Description:

Power 110-120 vac, 50/60 hz @ 1 amp; grounding: sep. Signal and chassis grounds; 10-32 studs on rear panel

Unpackaged Unit Weight:

10.000 pounds

Supplementary Features:

A) inputs: 12 sources (ea c/o sep. Data, clock, irig-b; data and clock: rs-422 or ttl, dc to 5 mbps data rate, bnc connector; irig-b: analog; bnc connector; (b) outputs: data and clock: rs-422 or ttl, dc to 5 mbps data rate, bnc connector tri-ax; irig-b: same as input; (c) control: front panel: power on-off rocker switch, 12 lighted push button switches (lpbs) to select data/clock source, 12 lpbs to select irig-b source, lpbs to toggle local/remote; serial data link: rs-232 data link @ 9600 baud, ascii digits for channel selection, ascii? For status of current channel selection, db-9f connector

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23800