NSN 5805-00-449-9875

Inband Signalling System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5805-00-449-9875

General Description:

Operational req, converts outgoing m-lead signals to, 2600 khzreconverts incoming to, 2600 khz to e-lead, tran-receive pluse correction 1000 kilohms, full duplex signalling, power req, input, m21 to p55v dc7.000 in. Lg, 3.300 in. W, 7.200 in. Deep, plug in module, wt 3.620 lb

Fsc Application Data:

4-w, w/4 autovon subscriber equipment

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No