NSN 5820-01-414-2784

Transmitter Signal Control Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-414-2784

Overall Height: 10.600 inches Overall Width: 19.000 inches Storage Tempurature Range: -62.0/+71.0 degrees celsius End Application: Cd-99/urc, control unit, transmitter signal distribution Wattage Rating: 75.000 watts Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms, ; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 ch each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent conder Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation: Cd-99/urc	
Overall Width: 19.000 inches Storage Tempurature Range: -62.0/+71.0 degrees celsius End Application: Cd-99/urc, control unit, transmitter signal distribution Wattage Rating: 75.000 watts Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms, ; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 ch: - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent conder Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
19.000 inches Storage Tempurature Range: -62.0/+71.0 degrees celsius End Application: Cd-99/urc, control unit, transmitter signal distribution Wattage Rating: 75.000 watts Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms, ; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condet Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Storage Tempurature Range: -62.0/+71.0 degrees celsius End Application: Cd-99/urc, control unit, transmitter signal distribution Wattage Rating: 75.000 watts Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms, ; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 ch: - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condel Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
-62.0/+71.0 degrees celsius End Application: Cd-99/urc, control unit, transmitter signal distribution Wattage Rating: 75.000 watts Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms, ; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 ch: - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent conder Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
End Application: Cd-99/urc, control unit, transmitter signal distribution Wattage Rating: 75.000 watts Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms,; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 ch: - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent conder Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Cd-99/urc, control unit, transmitter signal distribution Wattage Rating: 75.000 watts Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms,; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 chance - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condet Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Wattage Rating: 75.000 watts Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms,; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 chi - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condet Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms,; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 characteristic - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent conder Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Features Provided: Electrostatic sensitive Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms,; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 ch: - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condet Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms,; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 chanel - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condete Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Voltage In Volts And Current Type: 115.0 ac Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms,; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 characteristic - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent conder Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms,; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 chanel - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condetermined manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Special Features: Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms,; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 characteristic - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condeterior condeterior pata And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Operating frequency: 2-30 mhz; frequency response: plus or minus 0.75 db, from 2-30 mhz; system rf signal input level: +23 dbm; impedance: 50 ohms, ; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 channel - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condet Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
impedance: 50 ohms, ; output power per circuit: 2 channel - each output port is +14 dbm, 4 channel - each outport is +14 dbm, 8 channel - each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent condet Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
- each output port is +10 dbm; dimensions: 10.6 inches high x 19 inches wide x 22 inches deep; shock: mil-s-901d; vibration: mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent conder Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
mil-std-167-1; cooling: internal ac fan; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95 percent conder Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	hanne
Reference Data And Literature: Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	
Technical manual: ee060-ff-omp-010/cd-99/urc Type/model Designation:	ensing
Type/model Designation:	
Cd-99/urc	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	