

View Online at <https://aerobasegroup.com/nsn/5820-00-058-1202>

Ac Voltage Rating:

480.0 volts 2nd alternate operating power rqmt

Frequency Rating:

50.0 hertz and 60.0 hertz 2nd alternate operating power rqmt

Accessory Component Quantity:

1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1

Accessory Controlling Agency:

Jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds, jetds

Accessory Identifying Number:

Am-210ec/urt type no. And am-2505c/ura-31 type no. And c-6465/frt type no. And cv-928/ura-31 type no. And 0-717/ura-31 type no. And 0-714/ur type no. And 0-716/ura-31 type no. And 0-1485/urt type no. And sb-2809/ur type no. And pp-2561a/ura-31 type no. And pp-2562/ura-31 type no. And p+03362/frt type no. And pp-3364/frt-54a type no. And pp-6014/frt-40 type no. And pp-6015/frt type no. And th-39b/ugt type no.

Joint Electronics Type Designation System Item Name:

Transmitting set, radio

Joint Electronics Type Designation System Item Type Number:

An/frt-40ex

Power Output:

20.000 kilowatts and 20.000 kilowatts and 10.000 kilowatts and 40.000 kilowatts and 40.000 kilowatts and 20.000 kilowatts and 20.000 kilowatts and 20.000 kilowatts

Channel Frequency Separation:

1.0 hertz

Emission Type:

Ao and a1 and a3 and a3a and a3b and a4 and f1 and f4

Frequency Band Quantity:

9

Channel Quantity:

260000

Operating Frequency:

Between 2.000 megahertz and 28.000 megahertz

Frequency Control Type:

Synthesized

Accessory Component Name:

Radio frequency amplifier, radio frequency amplifier, antenna coupler control, frequency divider, audio frequency oscillator, radio frequency oscillator, radio frequency oscillator, radio frequency oscillator, power distribution panel, power supply, power supply, power supply, power supply, power supply, powersupply, telegraph terminal

Fixed Crystal Quantity:

15

Phase:

Three 1st alternate operating power rqmt

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization: