## NSN 6625-01-322-6660

Radio Frequency Monitor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-322-6660

End Application:
6625-01-239-6715 test set, radio
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Operating Control Method:
Manual
Installation Design:
Free-standing
Control Type:
Local
Circuit Construction Type:
Solid state
Indicator Device Type And Quantity:
1 headset
Connection Type And Leastion.
Connection Type And Location:
Receptacle, coaxial front
• •
Receptacle, coaxial front
Receptacle, coaxial front  Special Features:
Receptacle, coaxial front  Special Features:  10 w maximum input power
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:  Switch marked It and aud; switch marked off and on
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:  Switch marked It and aud; switch marked off and on  Fsc Application Data:
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:  Switch marked It and aud; switch marked off and on  Fsc Application Data:  Test set, elect. Equip.
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:  Switch marked It and aud; switch marked off and on Fsc Application Data:  Test set, elect. Equip.  Shelf Life:
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:  Switch marked It and aud; switch marked off and on  Fsc Application Data:  Test set, elect. Equip.  Shelf Life:  N/a
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:  Switch marked It and aud; switch marked off and on  Fsc Application Data:  Test set, elect. Equip.  Shelf Life:  N/a
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:  Switch marked It and aud; switch marked off and on  Fsc Application Data:  Test set, elect. Equip.  Shelf Life:  N/a  Unit Of Measure:
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:  Switch marked It and aud; switch marked off and on  Fsc Application Data:  Test set, elect. Equip.  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:
Receptacle, coaxial front  Special Features:  10 w maximum input power  Supplementary Features:  Switch marked It and aud; switch marked off and on  Fsc Application Data:  Test set, elect. Equip.  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli