Signal Data Recorder Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-014-6896

Widh: 16.870 inches Length: 20.000 inches Ac Vottage Rating: 115.0 volts Frequery Rating: 186.0 words and 300.0 kilohertz Electrical Power Source Relationship: Operating Deprating Inclosure Feature: Single liem whousing Compares the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Single level 77 vms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 200b across 620 ohms measurement range Phase: Single Single Iset seconders andcontinuously monitors the status of earecorder for a ready or not ready condition when used wa control computer Height: A:50 inches Single Sind Life: Nato
Length: 20.00 inches Ac Voltage Rating: 15.0 volts Prequency Rating: Botterial Power Source Relationship: Operating Colorations Operating Colorations Single item whousing Test Poor Voltich Designed: Colorating Test Consolition, flutter and noise against a set standard Operating Test Consolition, flutter and noise against a set standard Operating Test Consolition, flutter and noise against a set standard Operating Test Consolition Signal level 77 wms output adjustable from 0.1 vmms to 2.0 vmms, flutter response 0.5 hz to 10 khz, noise 200 hances 200 hance Signal level 77 wms output adjustable from 0.1 vmms to 2.0 vmms, flutter response 0.5 hz to 10 khz, noise 200 hances 200 hance Pase: Signal level 77 wms output adjustable from 0.1 vmms to 2.0 vmms, flutter response 0.5 hz to 10 khz, noise 200 hance Index Pase: Signal level 77 wms output adjustable from 0.1 vmms to 2.0 vmms, flutter response 0.5 hz to 10 khz, noise 200 hance Computer Automatically testenders and continuously monitors the status of earce/or an ead or not need or conduction when used what control Signal level Automatically testenders andocontinuously monitors the status of earce/or a
20.00 inclesi Ac Votage Rating: 115.0 volts Federony Rating: Betteron Source Relationship: Operating Caleration Source Relationship: Operating Caleration Source Relationship: Operating Caleration Source Relationship: Operating Caleration Source Relationship: Single item whousing Test Type For Which Designed: Careating Test Capability: Signal level 77 wms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 2.00 charces 6.20 ohms: Signal level 77 wms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 2.00 charces 6.20 ohms: Signal level 77 wms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 2.00 charces 6.20 ohms: Signal level 77 wms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 2.00 charces 6.20 ohms: Signal level 77 wms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 2.00 charces 6.20 ohms: Signal level 77 wms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 2.00 charces 6.20 ohms: Signal level 77 wms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 6.20 charces 6.20 charces 6.20 charces 6.20 charces 6.20 c
A Voltage Rating: 115.0 volts Frequency Rating: Baveen 300.0 hetrz and 300.0 kilohetz: Betorical Power Source Relationship: Operating Broken Feature: Single ine wihousing Test Type For Which Designed: Compares the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Single level 7.7 vms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 2020 bacross 620 choms Naseurement range Phase: Single Foatures: Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control Argo inches Pacification: Na Argo Inches Pacification: Via Argo Inches Pacification: Inches Argo Inches Pacification: Via Argo Inches Pacification: Via deminitiation: Pacification: Pacification: Pacification: Pacification:
15.0 volts Frequency Rating: Between 300.0 hertz and 300.0 kilohertz Electrical Power Source Relationship: Deprating Inclosure Feature: Single tam whousing Comparis the freq response, harmonic distortion, flutter and noise against a set standard Operating Single Volt And Subject Capability: Single Volt And Subject Capability: Single Volt And Subject Capability: Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control Single Calability: Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control Single Calability: Single Calability: Aigen Calability: Single Calability: Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control Single Calability: Aigen Calability: Aigen Calability: Aigen Calability: Calability: Calability:
Frequency Rating: Beween 300.0 hertz and 300.0 kilohertz Electrical Power Source Relationship: Operating Inclosure Feature: Single term whousing Tempers the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Single term Arry Bigle 127 vrms output adjustable from 0.1 vrms to 2.0 vrms, flutter response 0.5 hz to 10 khz, noise 200 ohms: measurement range Phase: Single Features: Automatically tests recorders andocontinuously monitors the status of earecorder for a ready or not ready condition when used w/a control romputer Height: Sion indesa More Cold Measure: va Lord Measure: va Height: va Height: Va Cold Measure: va Height: va Height: va Height: Va Height: Va Height: Va Height:
Between 300.0 hertz and 300.0 kilohertz Electrical Power Source Relationship: Operating Inclosure Feature: Single item whousing Test Type For Which Designed: Compares the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Signal level 77 vrms output adjustable from 0.1 vrms to 2.0 vrms, flutter response 0.5 hz to 10 khz, noise 200b across 620 ohms measurement range Phase: Singla Features: Automatically tests recorders andcontinuously monitors the status of earecorder for a ready or not ready condition when used w/a control computer Height: S.750 inches Sheff Life: Na Chof Measure: - - Familiarization: - Foreiliarization: Foreiliarization: Foreiliarization:
Electrical Power Source Relationship: Operating Inclosure Feature: Single item whousing Test Type For Which Designed: Compares the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Signal level 77 vrms output adjustable from 0.1 vrms to 2.0 vrms, flutter response 0.5 hz to 10 khz, noise 20db across 620 ohms measurement range Phase: Signal Signal Features: Automatically tests recorders andcontinuously monitors the status of earecorder for a ready or not ready condition when used w/a control or omputer Height: Sizo flockes Sheft Life: Na Chot Measure: - - fmiliatrization: - Foreiliatrization: Foreiliatrization: Foreiliatrization: Foreiliatrization: Foreiliatrization: Foreiliatrization: Foreiliatrization:
Operating Inclosure Feature: Single item whousing Text Type For Which Designed: Compares the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Signal level 77 vrms output adjustable from 0.1 vrms to 2.0 vrms, flutter response 0.5 hz to 10 khz, noise 200b across 620 ohms reasurement range Phase: Single Single Special Features: Automatically tests recorders andcontinuously monitors the status of earecorder for a ready or not ready condition when used w/a control computer Height: 8.750 inches Sheft Life: Na Dit Of Measure: r- Femilitarization: Yes - demil/mli
Iclosure Feature: Single item whousing Test Type For Which Designed: Compares the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Signal level 77 vrms output adjustable from 0.1 vrms to 2.0 vrms, flutter response 0.5 hz to 10 khz, noise 20db across 620 ohms reasurement range Phase: Single Special Features: Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control computer Height: 8.750 inches Sheff Life: N/a Ditt Of Measure: r r Peniliarization: Yes - demil/mli
Single item whousing Test Type For Which Designed: Compares the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Signal Iveal 77 vrms output adjustable from 0.1 vrms to 2.0 vrms, flutter response 0.5 hz to 10 khz, noise 20db across 620 ohms measurement range Phase: Single Solge Features: Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control computer Height: 8.750 inches Shiff Life: N/a Distormes: Test Pinelinarization: va Feniltarization: Fig:
Fast Type For Which Designed: Compares the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Signal level 77 vrms output adjustable from 0.1 vrms to 2.0 vrms, flutter response 0.5 hz to 10 khz, noise 20db across 620 ohms measurement range Phase: Single Sorgera Features: Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control computer Height: 8.750 inches Sheff Life: N/a Unt Of Measure: - Penilitarization: Yes - demil/mli Fig:
Compares the freq response, harmonic distortion, flutter and noise against a set standard Operating Test Capability: Signal level 77 vms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 20db across 620 ohms measurement range Phase: Single Special Features: Automatically tests recorders andcontinuously monitors the status of earecorder for a ready or not ready condition when used w/a control computer Height: 8.750 inches Shelf Life: N/a Unit of Measure: Demilitarization: Yes - demil/mli
Operating Test Capability: Signal level 77 vms output adjustable from 0.1 vms to 2.0 vms, flutter response 0.5 hz to 10 khz, noise 20db across 620 ohms measurement range Phase: Single Special Features: Automatically tests recorders andcontinuously monitors the status of earecorder for a ready or not ready condition when used w/a control computer Height: 8.750 inches Sheff Life: N/a Uit Of Measure: - - Demiltarization: Yes - demil/mli Fig:
Signal level 77 vrms output adjustable from 0.1 vrms to 2.0 vrms, flutter response 0.5 hz to 10 khz, noise 20db across 620 ohms measurement range Phase: Single Special Features: Automatically tests recorders andcontinuously monitors the status of earecorder for a ready or not ready condition when used w/a control computer Height: Ats750 inches Shef Life: N/a Dit Of Measure: - - Section Computer - Section Computer - - - - - - - - - - - - - - - - - - -
measurement range Phase: Single Special Features: Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control or omputer Computer Height: 3.750 inches Sheff Life: N/a Dit of Measure: - Parilitarization: Yes demi/mli Fig:
Phase:SingleSpecial Features:Automatically tests recorders andcontinuously monitors the status of earecorder for a ready or not ready condition when used w/a controlcomputerHeight:8.750 inchesShelf Life:N/aDint Of Measure:-Pointikation:Yes - demil/milFig:
SingleSpecial Features:Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a controlcomputerHeight:8.750 inchesShelf Life:N/aDitt Of Measure:-Poinlitarization:Yes - demi/mliFig:
Special Features: Automatically tests recorders and continuously monitors the status of eare corder for a ready or not ready condition when used w/a control computer Height: 8.750 inches Shelf Life: N/a Unit Of Measure: - Penilitarization: Yes - demil/mli Fig:
Automatically tests recorders and continuously monitors the status of earecorder for a ready or not ready condition when used w/a control computer General Reight: 8.750 inches 8.750 inches 9.11 Infe: N/a 1.11 Infe: 1.12
computer Height: A.750 inches Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:
Height:8.750 inchesShelf Life:N/aUnit Of Measure:Demilitarization:Yes - demil/mliFig:
8.750 inches Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:
 Demilitarization: Yes - demil/mli Fiig:
Yes - demil/mli Fiig:
Yes - demil/mli Fiig:
Fiig:
Т228-а