Insulation Breakdown Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-266-1782

wire firmination type:           Connector           Overall Length:           279.4 millineters           Overall Might:           179.4 millineters           Overall Width:           279.4 millineters           Ac Vatage Rating:           120.0 volts           Frequency Rating:           200.0 volts           Frequency Rating:           200.0 volts           120.0 volts           Between 50.0 hertz and 60.0 hertz           Wire Lead Length:           200.0 volts           120.0 volts           Between 50.0 hertz and 60.0 hertz           Wire Lead Length:           20.0 volts           Installation Design:           Between 50.0 hertz and 60.0 hertz           Wire Lead Length:           Colonincins           Installation Design:           Between 50.0 hertz and 50.0 hertz           Voltmater           Nater Type:           Ac           Scale Range:           Voltmater           Heater           Test Lead Quantity:           2           Circuit breaker           Phase:           Single <t< th=""><th></th><th></th><th></th><th></th></t<>				
Noreal Length:273.4 millimetersOverall With:167.6 millimeters200-all With:279.4 millimetersA voltage Rating:120.0 vollsFrequency Rating:120.0 vollsBetween S0 Detz and 60.0 hertzWire Lead Length:60.000 inchesInstallion Design:BenchOutput Current Type:A def MagneticVoltage Rating:1Scale Range:10.0 vollsLeakage Indicator Type:Ader Quantity:11Scale Range:10.0 volls Design:11Scale Range:10.0 volls Design:12.0 volls Design:13.0 volls Design:14.0 volls Design:15.0 volls Design:16.0 volls Design:17.0 volls Design:18.0 volls Design:19.0 volls Design:19.0 volls Design:10.0 vo	Wire Termination Type:			
29.4 millimeters         107.6 millimeters         29.4 millimeters         29.4 millimeters         20.4 voltage Rating:         120.0 volts         Frequency Rating:         120.0 volts         Frequency Rating:         20.000 inches         Between 50.0 hertz and 60.0 hertz         Wire Leed Length:         20.000 inches         Installion Design:         20.000 inches         Output Current Type:         Ac         Meter Quantity:         1         Meter Quantity:         1         Scale Range:         +0.0+5.0 kilovalts         Leakage Indicator Type:         Actal Quantity:         1         Scale Range:         +0.0+5.0 kilovalts         Leakage Indicator Type:         Heater         Totat Coerload Protection Device:         Circuit breaker         Palse:         Single         Stall If extures         Auditate and visual unacceptable performance indicator         Stall If extures         Nat         Intol Measure:         Intol Measure:         Intol Me				
Norrall Height:167.6 millimetersOverall Widht:279.4 millimeters279.4 millimetersAt Voltage Rating:120.0 voltsFrequency Rating:200.0 lontz and 60.0 hertzWire Lead Length:0.000 inches0.000 inchesBetrem Type:ActOutput Current Type:ActActer Quantity:11Scale Range:-0.04% of kinovitsLeakage Indicator Type:Acter Quantity:1Scale Range:-0.04% of kinovitsLeakage Indicator Type:Noter Scale Range:-0.04% of kinovitsScale Range:-0.04% of KinovitsScale Range:-0.04% of KinovitsScale Range:-0.04% of Kinovits-0.04% of Kinov				
197.5 millimeters         279.4 millimeters         279.4 millimeters         280.4 wills         210.1 wills         120.0 wills         Frequency Rating:         120.0 wills         Frequency Rating:         120.0 wills         Wire Lead Length:         0.000 inches         Bathation Design:         10.0 wills         Databation Design:         20.0 wills         Meter Type:         20 Water         Meter Quantity:         1         Scale Range:         0.0/+5.0 kilowats         Leakage Indicator Type:         Notheter         Part         Meter         Meter         1         Scale Range:         0.0/+5.0 kilowats         Leakage Indicator Type:         2         Meter         12         State Lead Quantity:         2         Meter         Passe:         Single         State Leid Scale Fatures:         Audible and visual unacceptable performance indicator         Nai         Nai				
Overall Width:279.4 millimetersAc Voltage Rating:120.0 voltsFrequency Rating:20.0 voltsBetween 50.0 hertz and 60.0 hertzWire Lead Length:60.000 inchesInstallation Design:BenchOutput Current Type:AcMeter Type:Voltage Range:voltameter4.0 volta Solt BertzScale Range:voltation DistorVoltage Indicator Type:voltation DistorConvert Convertion Device:Ciscuit DreakerPhase:SingleSingle Features:Audible and wisual unacceptable performance indicatorShelf Life:NaLife:NaSingle Solt Solt Solt Solt Solt Solt Solt Solt				
29.4 millimeters         Ac Voltage Rating:         120.0 volts         Frequency Rating:         Between 50.0 hertz and 60.0 hertz         Wire Lead Length:         60.000 inches         Installation Design:         Betneh         Output Current Type:         Ac         Meter Type:         Voltmeter         Meter Quantity:         1         Scale Range:         +0.04-50. kilovolis         Leakage Indicator Type:         Active Contextion         Polietie         Greaf Destrues:         Circuit Overlead Protection Device:         Displate         Special Features:         Audible and visual unacceptable performance indicator         Special Features:         Audible and visual unacceptable performance indicator         Special Features:         Audible and visual unacceptable performance indicator         Special Features:         Na         Displate:         Na         Displate:         Na         Displate:         Na         Displate:         Special Features:         Na <th></th> <th></th> <th></th> <th></th>				
Ac Voltage Rating:         120.0 volts         Frequency Rating:         Between 50.0 hertz and 60.0 hertz         Wire Lead Length:         0.000 inches         Installation Design:         Beanch         Output Current Type:         Ac         Meter Quantity:         1         Scale Range:         +0.0/+5.0 kilovolts         Leadeuntity:         2         Circuit Overload Protection Device:         Circuit Overload Protection Device:         Circuit Overload Protection Device:         Single         Suble and visual unacceptable performance indicator         Meter         Na         Diritidirizzation:         Na         Diritidirizzation:         Na         Diritidirizzation:         Na				
120.0 volts         Frequency Rating:         Between 50.0 hertz and 60.0 hertz         Wire Lead Length:         60.000 inches         Bataliation Design:         Bacha         Output Current Type:         Ac         Meter Type:         Voltmetor         Meter Type:         Voltmetor         Meter Type:         Voltmetor         Meter Quantity:         40.04.5.0 kilovolts         Leakage Indicator Type:         Volted         Poster         Poster         Poster         Voltor Type:				
Frequency Rating:         Between 50.0 hertz and 60.0 hertz         Wire Lead Length:         60.000 inches         Instaltion Design:         Bench         Output Current Type:         Ac         Meter Type:         Voltmeter         Meter Quantity:         1         Scale Range:         +0.0+5.0 kilovolts         Leakage Indicator Type:         Meter Quantity:         2         Test Lead Quantity:         2         Provide Protection Device:         Circuit Overload Protection Device:         Circuit Overload Protection Device:         Passe:         Audible and visual unacceptable performance indicator         Meter         Mutble and visual unacceptable performance indicator         Moles         Mutble and visual unacceptable performance indicator         Moles         Moles         Mutble and visual unacceptable performance indicator         Moles         Mail         Mail         Mail         Mail         Mail         Mail         Mail         Mail         <				
Between 50.0 hertz and 60.0 hertz         Wire Lead Length:         60.000 inches         Installation Design:         Bench         Output Current Type:         Ac         Meter Type:         Voltmeter         Meter Quantity:         1         Scale Range:         +0.0/+5.0 kilovolts         Leakage Indicator Type:         Noter Corrent Corrent Corrent         Cloud Overload Protection Device:         Cloud to breaker         Phase:         Single         Special Features:         Audible and visual unacceptable performance indicator         Sheri Itie:         Na         Dirid Measure:            Single         Special Features:         Audible and visual unacceptable performance indicator         Sheri Itie:         Na         Dirid Measure:               Single         Sheri Itie:         Na         Dirid Measure:            Single         Single         Single         Single      <				
Wie Lead Length:         80.000 inches         Istallation Design:         Bench         Output Current Type:         Ac         Meter Type:         Noter Current Type:         Voltmeter         Meter Quantity:         1         Scale Range:         +0.0/+5.0 kilovolts         Leakage Indicator Type:         Meter         Catel Countity:         2         Test Lead Quantity:         2         Circuit Overload Protection Device:         Circuit Dreaker         Phase:         Single         Stale Test         Audible and visual unacceptable performance indicator         Staff Ife:         Na         Meter:         Na         Single				
60.000 inches         Installation Design:         Bench         Output Current Type:         Ac         Meter Type:         Voltmeter         Meter Quantity:         1         Scale Range:         +0.0/+5.0 kilovolts         Leakage Indicator Type:         Meter         Test Lead Quantity:         2         Circuit Overload Protection Device:         Circuit Deviceal Protection Device:         Single         Meter:         Na         Unt Of Measure:         In Of Measure:         In         Int Generation:         Na         Single         Single         Single         Single         Single         Single         Single         Single	Between 50.0 hertz and 6	0.0 hertz		
Istallation Design:         Bench         Cutput Current Type:         Ac         Meter Type:         Voltmeter         Meter Quantity:         1         Scale Range:         +0.0/+5.0 kilovolts         Leakage Indicator Type:         Noter         Pater Quantity:         10         Scale Range:         +0.0/+5.0 kilovolts         Leakage Indicator Type:         Noter         Group Control         Scale Range:         Noter         Pater         Meter         Scale Acade Unantity:         2         Circuit Dverload Protection Device:         Circuit Dverload Protection Device:         Circuit Dverload Protection Device:         Single         Special Features:         Audible and visual unacceptable performance indicator         Sheff Life:         Na         Circuit Dreasure:         -         Pater         Special Features:         Audible and visual unacceptable performance indicator         Special Features:         Nator         Special Special Special Spe				
Bench         Output Current Type:         Ac         Meter Type:         Voltmeter         Meter Quantity:         1         Scale Range:         +0.0/+5.0 kilovolts         Leakage Indicator Type:         Hoter         Pathere         Catol Control         1         Scale Range:         +0.0/+5.0 kilovolts         Leakage Indicator Type:         Hoter         Test Lead Quantity:         2         Circuit Overload Protection Device:         Circuit Overload Protection Device:         Circuit Overload Protection Device:         Single         Shelf Lefetures:         Audible and visual unacceptable performance indicator         Shelf Life:         N/a         Lit Of Measure:         -         Pomiliarization:         No         Fig:	60.000 inches			
Output Current Type:AcMeter Type:VoltmeterMeter Quantity:1Scale Range:+0.0/+5.0 kilovoltsLeakage Indicator Type:MeterTest Lead Quantity:2Circuit Overload Protection Device:Circuit breakerPhase:SingleSpecial Features:Audible and visual unacceptable performance indicatorSheft Life:NaDit Of Measure:-Pane:NaFigi:NaFigi:NaFigi:Figi:	Installation Design:			
Ac   Meter Type:   Voltmeter   Meter Quantity:   1   Scale Range:   +0.0/+5.0 kilovolts   Leakage Indicator Type:   Meter   Test Lead Quantity:   2   Circuit Overload Protection Device:   Circuit breaker   Phase:   Single   Special Features:   Audible and visual unacceptable performance indicator   Sheff Life:   Na   Ditt Of Measure:   -   Pomiliarization:   No   Fig:	Bench			
Meter Type:VoltmeterMeter Quantity:1Scale Range:+0.0/+5.0 kilovoltsLeakage Indicator Type:MeterTest Lead Quantity:2Circuit Overload Protection Device:Circuit breakerPhase:SingleSpecial Features:Audible and visual unacceptable performance indicatorSheff Life:N/aDenlitarization:NaFenilitarization:NoFig:Single	Output Current Type:			
VoltmeterMeter Quantity:1Scale Range:+0.0/+5.0 kilovoltsLeakage Indicator Type:MeterTest Lead Quantity:2Circuit Overload Protection Device:Circuit breakerPhase:SingleSpecial Features:Audible and visual unacceptable performance indicatorSheff Life:N/aDeniltarization:NaFemiltarization:NoFig:Single	Ac			
Meter Quantity:1Scale Range:+0.0/+5.0 kilovolts+0.0/+5.0 kilovoltsLeakage Indicator Type:MeterTest Lead Quantity:7Circuit Overload Protection Device:Circuit Overload Protection Device:Circuit breakerPhase:SingleSpecial Features:Audible and visual unacceptable performance indicatorSheff Life:NaDemiltarization:r.Feniltarization:NaFig:	Meter Type:			
1         Scale Range:         +0.0/+5.0 kilovolts         Leakage Indicator Type:         Meter         Test Lead Quantity:         2         Circuit Overload Protection Device:         Circuit breaker         Phase:         Single         Special Features:         Audible and visual unacceptable performance indicator         Sheff Life:         N/a         Entified Measure:            Femilitarization:         No         Fig:	Voltmeter			
Scale Range:+0.0/+5.0 kilovoltsLeakage Indicator Type:MeterTest Lead Quantity:2Circuit Overload Protection Device:Circuit breakerPhase:SingleSpecial Features:Audible and visual unacceptable performance indicatorSheff Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Meter Quantity:			
+0.0/+5.0 klovolts Leakage Indicator Type: Meter Test Lead Quantity: 2 Circuit Averload Protection Device: Circuit breaker Circuit breaker Phase: Single Single Single Single Special Features: Audible and visual unacceptable performance indicator Sheff Life: N/a Lift Of Measure: - Demiltarization: No Fig:	1			
Leakage Indicator Type:         Meter         Test Lead Quantity:         Test Lead Quantity:         2         Circuit Overload Protection Device:         Circuit breaker         Phase:         Single         Special Features:         Audible and visual unacceptable performance indicator         Sheff Life:         N/a         Dmiltarization:         No         Fig:	Scale Range:			
Meter         Test Lead Quantity:         2         Circuit Overload Protection Device:         Circuit breaker         Phase:         Single         Special Features:         Audible and visual unacceptable performance indicator         Sheff Life:         N/a         Dint of Measure:            Pomilitarization:         No         Fig:	+0.0/+5.0 kilovolts			
Test Lead Quantity:2Circuit Overload Protection Device:Circuit breakerPhase:SingleSpecial Features:Audible and visual unacceptable performance indicatorShelf Life:N/aDint Of Measure:Smilitarization:NoFig:	Leakage Indicator Type			
2 Circuit Overload Protection Device: Circuit breaker Phase: Phase: Single Special Features: Audible and visual unacceptable performance indicator Sheff Life: N/a N/a Dist of Measure:  Fig:	Meter			
Circuit Overload Protection Device:Circuit breakerPhase:SingleSpecial Features:Audible and visual unacceptable performance indicatorShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Test Lead Quantity:			
Circuit breaker Phase: Phase: Single Special Features: Audible and visual unacceptable performance indicator Audible and visual unacceptable performance indicator Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	2			
Phase:SingleSpecial Features:Audible and visual unacceptable performance indicatorShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Circuit Overload Protec	ion Device:		
Single Special Features: Audible and visual unacceptable performance indicator Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Circuit breaker			
Special Features: Audible and visual unacceptable performance indicator Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Phase:			
Audible and visual unacceptable performance indicator Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Single			
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Special Features:			
N/a Unit Of Measure:  Demilitarization: No Fiig:	Audible and visual unacc	ptable performance indicator		
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:			
 Demilitarization: No Fiig:	N/a			
Demilitarization: No Fiig:	Unit Of Measure:			
No Fiig:				
Fiig:	Demilitarization:			
	No			
T228-c	Fiig:			
	T228-c			