Dial Indicating Differential Gage - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-494-2902

<pre>Factor Type: Fistor Adjustability: Nonadjustable Scale Range:</pre>	Actuation Type:	
Adjustability:         Nonadjustabile         Scale Range:         +0.04/3000.0 pounds pressure per square inch         Scale Name:         Differential pressure         Demotion Quantity:         2         Pressure         Connection Conce         Rate         Connection Type:         Internal         Mounting Method:         Panel         Actuating Element Material:         Autimum         Connection Location:         Right aids and left aids         Connector Type Vent:         Natoriz         Natoriz         Natoriz         Natoriz         Natoriz         Natoriz         Natoriz         Natoriz         N		
Nonadjustable         scale Range:         +0.04300.00 pounds pressure per square inch         Scale Name:         Differential pressure         Differential pressure         2         Connection Quantity:         2.5         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Internal         Mounting Method:         Panel         Actuating Element Material:         Autimum         Connection Location:         Right side and left side         Connection Location:         Not provedio         Scale Type Vent:         Not provedio         Scale Type Vent:         Not provedio         Scale Type Vent:         Not         Scale Type Vent:         Not Point Vent:         Not Point Vent:		
Seale Ange: +0.0/+3000.0 pounds pressure per square inch Scale Name: Differential pressure Differential pressure 2.5in 2.5in Connection Quantity: 2.7 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Indicating Indicating Indicating Indicating Indin Type: Indicating Indicating Indicating Indicating Indica		
+0.0/3000.0 pounds pressure per square inchScale Name:Differential pressureDifferential pressureDifferential pressureDifferential pressureSineConnection Quantity:2Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialConnection Type:IndicatingMounting Method:PanelActuating Element Material:AluminumConnection Size:OraforOraforNot provideShert Life:Not provideShert Life:NaDialConnection Size:OraforDialConnector Type Late:Natione: <tr< th=""><th></th><th></th></tr<>		
Scale Name:Differential pressureDial Size:2.5inConnection Quantity:Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialConnection Type:InterralInterralMonting Method:PanelAuring Method:PanelAuring IConnection Type:InterralInterralConnection Type:Naming Method:PanelAuring Method:PanelConnection Exe:Oraction Size:Oraction Type Ven:NationConnection Type Ven:NationMaterial:NationDial Contom:Nation <t< th=""><th></th><th></th></t<>		
Differential pressureDifferential pressure2.sinConnection Quantity:2Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialConnection Type:IndirectingMounting Method:PanelAutaing Element Material:Autaing Ilement Material:		
Dial Size:2.5inConnection Quantity:2Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialConnection Type:InternalMounting Method:PanelActing Element Material:AuminumConnection Size:0.750npfConnector Type Vent:Nat providedSchert Type Vent:Nat providedSing ItaliaSing Ita		
2.sin         Connection Quantity:         2         Pointer Color:         Any acceptable         Pointer Type:         Indicating         Scale Type:         Indicating         Scale Type:         Dal         Connection Type:         Internal         Mounting Method:         Panel         Actating Element Material:         Auminum         Connection Location:         Right side and left side         Connection Size:         0.750npf         Schef Hei:         Na         Motor Measure:         Na         Monting Measure:            Right side model for Size:         0.750npf         Chine Consection Size:         Na         Mainter         Na         Schef Hei:         Na         Schef Hei:         Na         Schef Hei:         Na         Schef Hei:         Schef Heis         Schef Heis         Schef Heis         Schef Heis         Scheis     <		
Connection Quantity:2Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialConnection Type:InternalMounting Method:PanelActuating Element Material:AtuminumConnection Location:Right side and left sideConnector Type Vent:Not providedSheff Life:Not providedSheff Life:NotNationalFornicion State:Not providedSheff Life:NationalNationalFig:NationalState:<		
2 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Colore Type: Dial Connection Type: Autoring Method: Panel Panel Autoring Method: Panel Autoring Method: Panel Autoring Ielement Material: Autoring Ielement Material: Notor Type Vent: Notor Ielement Iel		
Pointer Coire:Any acceptablePointer Type:IndicatingScale Type:DialConnection Type:InternalMouting Method:PanelActuating Element Material:AduminumConnection Location:Right side and left sideConnector Type Vent:Not providedSheff Life:NigConter Type Vent:NigDialFine:Fine:NigSheff Life:NigSheff Life:NigSheff Life:NigSheff Life:NigSheff Life:Sheff Life:NigSheff Life:Sheff Life: <t< th=""><th></th><th></th></t<>		
Any acceptable         Pointer Type:         Indicating         Scale Type:         Dial         Connection Type:         Internal         Mouting Method:         Panel         Actuating Element Material:         Aurninum         Connection Location:         Right side and left side         Connector Type Vent:         Not provided         Sheff Life:         Nat         Did Measure:         Internal         Formeliarization:         Na         Formiliarization:         No         Formiliarization:         No         Fig:		
Pointer Type:IndicatingScale Type:DialConnection Type:InternalMounting Method:PanelActuating Element Material:AluminumConnection Location:Right side and left sideConnection Size:0.750npfSheff Life:Nat providedSheff Life:NatDialDialSheff Life:NatFig:NatSheff Life:Sheff Life:<		
Indicating         Scale Type:         Dial         Connection Type:         Internal         Mounting Method:         Panel         Actuating Element Material:         Aluminum         Connection Location:         Right side and left side         Connector Type Vent:         Not provided         Sheff Life:         N/a         Conted Size:         Not provided         Sheff Life:         N/a         Element Contexton:         N/a         Not provided         Sheff Life:         N/a         Fig:         No         Fig:		
Scale Type:DialConnection Type:InternalMounting Method:PanelActuating Element Material:AluminumConnection Location:Right side and left sideConnection Size:0.750 npfConnector Type Vent:Not providedShelf Life:N/aDial Of Measure:-NaDial Of Measure:NoNoFigi:Figi:		
DialConnection Type:InternalHouring Method:PanelActuating Element Material:AluminumConnection Location:Right side and left sideConnection Size:0.750 npfConnector Type Vent:Not providedShelf Life:N/aDial Measure:Pointiliarization:NoFig:Initianal Size:Initianal Size		
Connection Type:InternalMounting Method:PanelActuating Element Material:AluminumConnection Location:Right side and left sideConnection Size:0.750npfConnector Type Vent:Not providedShelf Life:N/aDirt of Measure:Penilitarization:NoFig:		
Internal Mounting Method: Panel Actuating Element Material: Atuminum Connection Location: Right side and left side Connection Size: Onsoctor Size: Onsoctor Type Vent: Not provided Shelf Life: N/a Unit of Measure: Fomilitarization: No Fig:		
Mounting Method:PanelActuating Element Material:AluminumConnection Location:Right side and left sideConnection Size:0.750npfConnector Type Vent:Not providedShelf Life:N/aInti Of Measure:Pomilitarization:NoFig:		
PanelActuating Element Material:AluminumConnection Location:Right side and left sideConnection Size:O.750npfConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:-Poinlitarization:NoFig:		
Actuating Element Material:AluminumConnection Location:Right side and left sideConnection Size:0.750npfConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:NoFigi:No		
Aluminum Connection Location: Right side and left side Connection Size: 0.750npf Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:		
Connection Location:Right side and left sideConnection Size:0.750npfConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
Right side and left sideConnection Size:0.750npfConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
Connection Size:0.750npfConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
0.750npf Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure:  Pemilitarization: No Fig:		
Connector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
Not provided   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:		
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:		
Unit Of Measure:  Demilitarization: No Fiig:		
 Demilitarization: No Fiig:	N/a	
Demilitarization: No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
	No	
Т179-b	Fiig:	
	T179-b	