Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-509-5296

End Application: Control panel Actuation Type: Bourdon tube Adjustability: Nonadjustabile Scale Range: 4.04*100.0 pounds pressure per square inch Scale Name: Pounds pressure Pounds pressure Dail Size: 4.5inch Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Name: 1.0 pounds per square inch Scale Type: Indicating Scale Type: Indide Stale Elemen		
Actuation Type: Bourdon tube Adjustability: Nonadjustable Scale Range: +0.0/+10.00 pounds pressure per square inch Scale Name: Pounds pressure Dail Stae: Adjustable Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Smallest Increment: 1.0 pounds presquare inch Connection Type: Indicating Scale Smallest Increment: 1.0 pounds per square inch Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper alloy Connection Location: Back Connection Location:	End Application:	
Bourdon tools Adjustability: Nonadjustabile Adjustability: Nonadjustabile Scale Range: 4.004100.0 pounds pressure per square inch Scale Name: Pounds pressure Pounds pressure Pounds pressure Pounds pressure Pounds pressure Pointer Color: 4.5inch Pointer Color: Any acceptabile Pointer Type: Indicating Concection Yuee Indicating Scale Synel Indicating Scale Synel Indicating	Control panel	
Adjustability: Nonadjustable Scale Range: +0.0/+0.0.0 pounds pressure per square inch Scale Name: Pounds pressure Davids pressure Adjustability: Avids pressure Davids pressure Avids pressure Avids pressure Avids pressure Avids pressure Priver Type: Indicating Scale Type: Davids per square inch Connection Type: I.0 pounds per square inch Connection Type: External Mouting Method: Flush Actuating Element Material: Nickel copper alloy Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Notary code Shift Life: Nature Connection Type: Nature	Actuation Type:	
Nonadjustable Scale Range: 4.0./+100.0 pounds pressure per square inch Scale Rame: Pounds pressure Pounds pressure Pounds pressure 1 Pounds pressure 1 Scale Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Indicating Scale Smallest Increment: 1.0 pounds per square inch Connection Type: External Mounting Method: Flush Kuted coper alloy Connection Location: Back Connection Isize: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: No Pointer Type: Pointer Type: Pointer Type: Pointer Size: Poin	Bourdon tube	
Scale Range: +0.0/+100.0 pounds pressure per square inch Scale Name: Pounds pressure Pounds pressure Dial Size: - A.inch Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 1.0 pounds per square inch Connection Type: Pital Nonction Type: External Mounting Method: Flush Scale Type: Dial Actuating Element Material: Nickel copper alloy Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Nator Type Vent: N	Adjustability:	
+0.0/+100.0 pounds pressure per square inchScale Name:Pounds pressurePounds pressureDial Size:4.5inchConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialScale Smallest Increment:1.0 pounds per square inchConnection Type:ExternalMouting Method:FlushActuating Element Material:Nickle copper alloyConnection Nize:Boundary guage 7/16-20 male thread unf-2aConnector Size:Not providedSheft Life:NiaMage:Main Size:No for Size: <t< th=""><th>Nonadjustable</th><th></th></t<>	Nonadjustable	
Scale Name:Pounds pressureDial Size:4. SinchConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialScale Smallest Increment:1.0 pounds per square inchConnection Type:ExternalMouting Method:FurshConnection Type:ExternalMouting Method:FurshConnection Type:DialScale Type:DialMouting Method:FurshConnection Type:DialScale Type:Nick copper alloyConnection Size:Boundary guage 7/16-20 male thread unf-2aConnector Type Vent:Nat providedSheft Lite:NatNational Contone:National Contone:National Contone:National Contone:Scale Contone:Scale Contone:National Contone:N	Scale Range:	
Pounds pressure Dial Size: 4.Sinch Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 1.0 pounds per square inch Connection Type: 2.1 Pointer Type: 1.0 pounds per square inch Connection Type: Pitter Ruting Element Material: Nickel copper alloy Connection Location: Back Connector Type Vent: Nickel copper Alloy Connector Type Vent: Nickel Copper Alloy Connector Type Vent: Not provided Shert Itie: Na Connector Type Vent: Na Connector Type Vent: Na Connector Type Vent: Na Connector Type Vent: Na Shert Itie: Shert Itie: Na Shert Itie: Shert Itie: Shert I	+0.0/+100.0 pounds pressure per square inch	
Dial Size:4.SinchConnection Quantity:1Pointer Color:Any acceptablePointer Type:IndicatingScale Type:DialScale Type:DialScale Smallest Increment:1.0 pounds per square inchConnection Type:ExternalNoutting Method:FlushScale SpaleDialScale Type:DialConnection Type:ExternalNoutting Method:FlushConnection Location:BackConnection Size:Poundary guage 7/16-20 male thread unf-2aConnector Type Vent:Na fur providedSter Itie:NaMainSter Itie:NaSter Itie:NaSter Itie:NaSter Itie:NaSter Itie:NaSter Itie:NaSter Itie:NaSter Itie:NaSter Itie:Ster I	Scale Name:	
4.Sinch Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 1.0 pounds per square inch Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper alloy Connection Location: Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Nat Diat fulfie: Nat Contextime: Nat Stelf Life: Nat Contextime: Nat Context <t< th=""><th>Pounds pressure</th><th></th></t<>	Pounds pressure	
Connection Quantity: 1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 1.0 pounds per square inch Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper alloy Connection Location: Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Not provided Shelf Life: Nat Contexting: Nater Stelf Life: Nat Stelf Life: Nat </th <th>Dial Size:</th> <th></th>	Dial Size:	
1 Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 1.0 pounds per square inch Connection Type: External Mounting Method: Flush Actating Element Material: Nickel copper alloy Connection Location: Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connection Size: Not provided Sheff Life: N/a Connection Size: Boundary guage 7/16-20 male thread unf-2a	4.5inch	
Pointer Color: Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 1.0 pounds per square inch Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper alloy Connection Location: Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Not provided Sheff Life: Nat Point of Measure: Int of Measure: Nat Furgi	Connection Quantity:	
Any acceptable Pointer Type: Indicating Scale Type: Dial Scale Smallest Increment: 1.0 pounds per square inch Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper alloy Connection Location: Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Not provided Sheff Life: Nat Pointid Measure: It of Measure: It of Measure: It of Measure: Fomiliarization: No Fig:	1	
Pointer Type:IndicatingScale Type:DialScale Smallest Increment:1.0 pounds per square inchConnection Type:ExternalMounting Method:FlushActuating Element Material:Nickel copper alloyConnection Location:BackConnector Size:Boundary guage 7/16-20 male thread unf-2aPointer Type Vent:Nick providedSheff Life:NaInt Of Measure:rPointer Type Internation:NaFig:NaFig:NaFig:	Pointer Color:	
Indicating Scale Type: Dial Scale Smallest Increment: 1.0 pounds per square inch Connection Type: External Mounting Method: Flush Actuating Element Material: Nickel copper alloy Connection Location: Back Connection Size: Not provided Sheff Life: Nick Provided Sheff Life: Na Int Of Measure: r Pointilatization: No Fig:	Any acceptable	
Scale Type:DialScale Smallest Increment:1.0 pounds per square inchConnection Type:ExternalMouting Method:FlushActuating Element Material:Nickel copper alloyConnection Location:BackConnector Type Vent:Not providedShelf Life:Nic Masure:ToConnection Location:BackConnector Type Vent:Not providedShelf Life:NaConnection Life:NaFig:NoFig:	Pointer Type:	
DialScale Smallest Increment:1.0 pounds per square inchConnection Type:ExternalMounting Method:FlushActuating Element Material:Nickel copper alloyConnection Location:BackConnection Size:Boundary guage 7/16-20 male thread unf-2aSheft Life:Nick I fuestSheft Life:NaDemiltarization:ToFuestFuestFuestFuestFuestFuestSheft Life:Fuest <t< th=""><th>Indicating</th><th></th></t<>	Indicating	
Scale Smallest Increment:1.0 pounds per square inchConnection Type:ExternalMounting Method:FlushActuating Element Material:Nickel copper alloyConnection Location:BackConnection Size:Boundary guage 7/16-20 male thread unf-2aConnector Type Vent:Not providedShelf Life:N/aDemiltarization:Fig:NotFig:	Scale Type:	
1.0 pounds per square inch Connection Type: External External Mounting Method: Flush Actuating Element Material: Nickel copper alloy Connection Location: Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Not provided Shelf Life: N/a Litt Of Measure:	Dial	
Connection Type:ExternalMounting Method:FlushActuating Element Material:Nickel copper alloyConnection Location:BackConnection Size:Boundary guage 7/16-20 male thread unf-2aConnector Type Vent:Not providedShelf Life:N/aInti Of Measure:Poinlitarization:NoFig:	Scale Smallest Increment:	
External Kounting Method: Flush Actuating Element Material: Nickel copper alloy Connection Location: Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Connection Location: No Fig:	1.0 pounds per square inch	
Mounting Method:FlushActuating Element Material:Nickel copper alloyConnection Location:BackConnection Size:Boundary guage 7/16-20 male thread unf-2aPonnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:-Ponilitarization:NoFig:	Connection Type:	
Flush Actuating Element Material: Nickel copper alloy Connection Location: Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: - Pomilitarization: No Fig:	External	
Actuating Element Material:Nickel copper alloyConnection Location:BackConnection Size:Boundary guage 7/16-20 male thread unf-2aConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Mounting Method:	
Nickel copper alloy Connection Location: Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Flush	
Connection Location:BackConnection Size:Boundary guage 7/16-20 male thread unf-2aConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Actuating Element Material:	
Back Connection Size: Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Connection Size:Boundary guage 7/16-20 male thread unf-2aConnector Type Vent:Not providedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
Boundary guage 7/16-20 male thread unf-2a Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Connector Type Vent: Not provided Shelf Life: N/a Unit Of Measure: Demilitarization: No		
Not provided Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:		
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:		
N/a Unit Of Measure: Demilitarization: No Fiig:		
Unit Of Measure: Demilitarization: No Fiig:		
 Demilitarization: No Fiig:		
Demilitarization: No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:		
Т179-b		
	Т179-b	

AeroBase Group

Mil-std (military Standard):

Mil-g-18997 spec.