

View Online at https://aerobasegroup.com/nsn/6685-01-232-7680

Case Material: Nickel copper alloy Actuation Type: Bellows Adjustability: Balox anne: Dial Back and red Pointer Type: Indicating and reference Scale Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Pointer C		
Actuation Type: Bellows Adjustabile Adjustabile Scale Range: +0.0 to 10.0 pounds pressure per square inch Scale Name: Differential pressure Differential pressure Differential pressure Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Muterial: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bords Gales Connection Size: Oxals in, Tube Shelf Life: N/a Life Mitterial: Forenction Size: Oxals in, Tube Shelf Life: N/a Life Mitterial: Na Diried Material: Brance Pointer Size: In tube Shelf Life: N/a Fig:	Case Material:	
Belows Adjustabile Adjustabile Adjustabile Scale Range: +0.0 to 10.0 pounds pressure per square inch Scale Name: Differential pressure Differential pressure A 1/2 in. Dia Connection Quantity: 4 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Indicating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: Addius Addiu	Nickel copper alloy	
Adjustability: Adjustability: Adjustability: Scale Range: 40.0 to 10.0 pounds pressure per square inch Scale Name: Differential pressure Diffsrential pressure Dal Size: 41/2 in. Dia Connection Quantity: 4 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Indicating Competition Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: Na Unit Of Measure: - Pointiarization: No Fig:	Actuation Type:	
Adjustable Scale Range: 4.0. to 10.0 pounds pressure per square inch Scale Name: Differential pressure A 1/2 in. Dia Connection Quantity: 4 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Black markings on white background Connection Size: 0.438 in. Tube Shelf Life: Na Unit Of Measure: Tube Na Scale Type: Na	Bellows	
Sale Range: 4.0.0 to 10.0 pounds pressure per square inch Scale Name: Differential pressure Differential pressure A 4.1/2 in. Dia Connection Quantity: 4 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Indicating and reference Scale Type: Dial Connection Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: - Demilitarization: No	Adjustability:	
 4.0. to 10.0 pounds pressure per square inch Scale Name: Differential pressure Dial Size: 4 1/2 in. Dia Connection Quantity: 4 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Indicating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig: 	Adjustable	
Scale Name: Differential pressure Dial Size: 4 1/2 in. Dia Connection Quantity: 4 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Indicating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: - Demillitarization: No Fig:	Scale Range:	
Differential pressure Dial Size: 4 1/2 in. Dia Connection Quantity: 4 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	+0.0 to 10.0 pounds pressure per square inch	
Dial Size:4 1/2 in. DiaConnection Quantity:4Pointer Color:Black and redPointer Type:Indicating and referenceScale Type:DialConnection Type:InternalActuating Element Material:Beryllium copperScale Inscription/background Color:Black markings on white backgroundConnection Location:Bottom and topProtective Crystal Material:GlassConnection Size:0.438 in. TubeShelf Life:N/aUnit Of Measure:-Pomilitarization:NoFig:	Scale Name:	
4 1/2 in. Dia Connection Quantity: 4 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit of Measure: Pointiarization: No Fig:	Differential pressure	
Connection Quantity:4Pointer Color:Black and redPointer Type:Indicating and referenceScale Type:DialConnection Type:InternalActuating Element Material:Beryllium copperScale Inscription/background Color:Black markings on white backgroundConnection Location:Bottom and topProtective Crystal Material:GlassConnection Size:0.438 in. TubeShelf Life:N/aUnit Of Measure:-Formilitarization:NoFig:	Dial Size:	
4 Pointer Color: Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: Iv/a Init Of Measure: Pointitarization: Fig:	4 1/2 in. Dia	
Pointer Color:Black and redPointer Type:Indicating and referenceScale Type:DialConnection Type:InternalActuating Element Material:Beryllium copperScale Inscription/background Color:Black markings on white backgroundConnection Location:Bottom and topProtective Crystal Material:GlassConnection Size:0.438 in. TubeShelf Life:N/aInt Of Measure:Point Of Measure:Fig:	Connection Quantity:	
Black and red Pointer Type: Indicating and reference Scale Type: Dial Connection Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: Na Unit Of Measure: Demilitarization: No Fig:	4	
Pointer Type:Indicating and referenceScale Type:DialConnection Type:InternalActuating Element Material:Beryllium copperScale Inscription/background Color:Black markings on white backgroundConnection Location:Bottom and topProtective Crystal Material:GlassConnection Size:0.438 in. TubeShelf Life:N/aUnit Of Measure:Ponilitarization:NoFiig:	Pointer Color:	
Indicating and reference Scale Type: Dial Connection Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: Demilitarization: No	Black and red	
Scale Type: Dial Connection Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Dit Of Measure: Demilitarization: No Fig:	Pointer Type:	
DialConnection Type:InternalActuating Element Material:Beryllium copperScale Inscription/background Color:Black markings on white backgroundConnection Location:Bottom and topProtective Crystal Material:GlassConnection Size:0.438 in. TubeShelf Life:IvaDint Of Measure:Image:NoFig:	Indicating and reference	
Connection Type: Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Scale Type:	
Internal Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: Image: Demilitarization: No Fig:	Dial	
Actuating Element Material: Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: O.438 in. Tube Shelf Life: N/a Unit Of Measure: Pemilitarization: No	Connection Type:	
Beryllium copper Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: O.438 in. Tube Shelf Life: N/a Unit Of Measure: Fig:	Internal	
Scale Inscription/background Color: Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: Fig:	Actuating Element Material:	
Black markings on white background Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: Fig:	Beryllium copper	
Connection Location: Bottom and top Protective Crystal Material: Glass Connection Size: 0.438 in. Tube 0.438 in. Tube Shelf Life: N/a Unit Of Measure: Fig:	Scale Inscription/background Color:	
Bottom and topProtective Crystal Material:GlassConnection Size:0.438 in. TubeShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Black markings on white background	
Protective Crystal Material:GlassConnection Size:0.438 in. TubeShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Connection Location:	
Glass Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Bottom and top	
Connection Size: 0.438 in. Tube Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Protective Crystal Material:	
0.438 in. Tube Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Glass	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Connection Size:	
N/a Unit Of Measure: Demilitarization: No Fiig:	0.438 in. Tube	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
-	No	
T179-b	Fiig:	
	T179-b	