Liquid Quantity Transmitter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-810-6250

Inrinia Guantiy: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Torminal Quantity	
Terminal Type:SocketOverall Height:17.875 inchesCurrent Type:DoDoOverall Diameter:2.580 inchesAttachment Feature Quantity:2Attachment Feature Quantity:1Feat and gearVoltage Rating:240 voltsElectrical Connection Quantity:1Electrical Connection Quantity:1Electrical Connection Quantity:1Electrical Connection Identifying Number:MistedElectrical Connection Identifying Number:MisseoPointing Method:FlargeFloat Material:200 inchesFloat Material:201 inchesFloat SourceFloat Material:202 inchesFloat Material:203 inchesFloat SourceSourceSourceInterfaceSectification or Standart:1 class and 1 type and 2 unitViaViaViaNaIntifizzation:NaSourceSectification or Standart:NaNaSectification or Standart:NaSectification or Standart:NaSectification or Standart:NaSectification or Standart:NaSectification or Standart:NaSectification or Standart:Sectification or Standart:Sect	Terminal Quantity:	
SocketOverall Height:17.87 inchesCurrent Type:DeDeStathmet Feature Quantity:Attachmet Feature Quantity:SActuation Method:Float and gearVoltage Rating:24.0 voltsElectrical Connection Quantity:SSMinistadElectrical Connection Controlling Agency:MinistadElectrical Connection Controlling Agency:Internet:		
Overall Height:17.875 inchesCurrent Type:DcOverall Diameter:2.580 inchesAttachment Feature Quantity:3Attachment Feature Quantity:6Attachment Method:Float and gearVoltage Rating:24.0 voltsElectrical Connection Quantity:1Electrical Connection Controlling Agency:Mil-stdElectrical Connection Identifying Number:M32800Mounting Method:Float Ard Length:7.260 inchesFloat Greetive Travel:9.030 inchesHeifface19.031 (Jope and 2 unit10.031 (Jope and 2 unit10.01 (Jope and 2 unit </td <th></th> <td></td>		
12.875 inclusion Current Type: De De Overall Diameter: 2.580 inclusion Attachment Feature Quantity: 5 Actuation Method: Float and gear Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Sassavo Mil-std Beatrical Connection Identifying Number: Missavo Massavo Mounting Method: Float Arm Length: 7.260 Inches Float Arm Length: 7.260 Inches Float Effective Travel: 9.030 Inches Metado Subjectification Of Standard: 1 class and 1 type and 2 unit Shelf Life: Na Unit Measure: - De		
Current Type:DcDcOverall Diameter:2.580 inchesAttachment Feature Quantity:SAttachom Method:Float and gearVoltage Rating:24.0 voltsElectrical Connection Quantity:1Electrical Connection Controlling Agency:Mil-stdElectrical Connection Identifying Number:MissPagePointing Method:Float Am Length:7.260 inchesFloat Endertical Consection Controlling Agency:Mil-stdElectrical Connection Identifying Number:Mil-stdPageFloat Am Length:7.260 inchesFloat Effective Travel:9.030 inchesElectrical Connection O Standard:1 class and 1 type and 2 unitSheff Life:NaUnit Chesaure:NaDenillarization:NoNoFloat Effective Travel:NaNaState State Stat		
Dc Overall Diameter: 2.580 inches Attactment Feature Quantity: S Actuation Method: Float and gear Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Mil-strd Electrical Connection Identifying Number: Mil-strd Electrical Connection Identifying Number: Mil-strd Float Affective Tavel: Nounting Method: Float Affective Tavel: Page Float Effective Tavel: 9.000 inches Float Growthich Designed: Interface Specification Or Standard: 1 (lass and 1 type and 2 unit Matteriet: Na Desilitarization: Na Desilitarization: Na Super Supe		
Overall Diameter:2.580 inchesAttachment Feature Quantity:5Actuation Method:Float and gearVoltage Rating:2.4.0 voltsElectrical Connection Quantity:1Electrical Connection Controlling Agency:Mil-stdElectrical Connection Identifying Number:Mil-stdElectrical Connection Identifying Number:Mil-stdBrageFloat Arm Length:7.260 inchesFloat Material:BrassFloat Miterial:BrassFloat Floctive Travel:Nouting Nethod:InterfaceSpecification Of Standard:I class and 1 type and 2 unitMilerNaMilerNaDialitarization:NoFloat Miler ZeucciNaNaSpecification Standard:Specification Standard:Specification Standard:Specification Standard:Specification Standard:Specification Standard:Specificat		
2580 linches Attachment Feature Quantity: 5 Actuation Method: Float and gear Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Mil-std Electrical Connection Identifying Number: Mil-std Electrical Connection Identifying Number: Mass00 Mounting Method: Float Arm Length: 7.260 inches Float Arm Length: 7.260 inches Float Material: 9.030 inches Media For Which Designed: Interface 9.030 inches Float Gord Standard: 1 (alss and 1 type and 2 unit Sheff Life: Na Na Conted Measure: Na Nature: Na Na Na Nature: Nature: Nature: Nature: Nature: Nateria: <th></th> <td></td>		
Attachment Feature Quantity: 5 Actuation Method: Float and gear Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Mil-std Electrical Connection Identifying Number: Mil-std Electrical Connection Identifying Number: Mass800 Mounting Method: Flange Float Arm Length: 7.260 inches Float Effective Travel: 9.030 inches Miertade Specification O Standard: 1 (less and 1 type and 2 unit Sheat If the: Na Unit of Measure: Ma Maintie Mass Mass Method		
S Actuation Method: Float and gear Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Mil-std Electrical Connection Identifying Number: Mil-std Electrical Connection Identifying Number: Mil-std Float Arm Length: Yold Device Float Arm Length: Yold Device Yold Device Float Arm Length: Yold Device		
Actuation Method: Float and gear Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Mil-std Electrical Connection Identifying Number: Mil-std Float Arm Length: 7.260 inches Float S Float Arm Length: 7.260 inches Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Shelf Life: Na Uht Of Measure: - Penilitarization: Na Specification Standard: Specification Standard: Specification Standard:		
Float and gear Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Mil-std Electrical Connection Identifying Number: Mil-std Electrical Connection Identifying Number: Mid-std Electrical Connection Identifying Number: Mid-std Float Arm Length: 7.260 inches Float Arm Length: 7.260 inches Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Of Standard: 1 class and 1 type and 2 unit Sheff Life: N/a Via Dict of Measure: - - Piniltarization: No Flog:		
Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Mil-std Electrical Connection Identifying Number: Miss3800 Mounting Method: Flange Float Arm Length: 7.260 inches Float Atterial: Brass Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Nat Vid Messure: - Nat Float Effective: Nat Specification Or Standard: I class and 1 type and 2 unit Specification Or Standard: Nat Int of Measure: - Pomiliatization: Nat Float Effective: Nat Specification Or Standard: Specification Or Standard: Specification Or Standard: Specification Or Standard: <		
24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Mil-std Electrical Connection Identifying Number: Mis33800 Mounting Method: Flange Float Arm Length: 7.260 inches Float Arm Length: 7.260 inches Float Material: Brass Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Mil-std Electrical Connection Identifying Number: Mis33800 Mounting Method: Flange Float Arm Length: 7.260 inches Float Arm Length: 7.260 inches Float Atrial: Brass Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Sheff Life: N/a Lit of Measure: Na Demilitarization: No Endia Connection Conn		
1 Electrical Connection Controlling Agency: Mil-std Electrical Connection Identifying Number: Ms33800 Mounting Method: Flange Float Arm Length: 7.260 inches Float Arm Length: 7.260 inches Float Arm Length: 7.260 inches Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Sheff Life: N/a Unit Of Measure: - Pomilitarization: Na Fig:		
Flectrical Connection Identifying Number: Mil-std Electrical Connection Identifying Number: Ms33800 Mounting Method: Flange Flange Float Arm Length: 7.260 inches Float Statewise Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Sheff Life: N/a Unit Of Measure: - - Pomilitarization: No Float: No Float: No	-	
MilstdElectrical Connection Identifying Number:Ms33800Mounting Method:FlangeFlangeFloat Arm Length:7.260 inchesFloat Amterial:PrassFloat Effective Travel:9.030 inchesMedia For Which Designed:InterfaceSpecification Or Standard:1 class and 1 type and 2 unitShelf Life:NaDint of Measure:-main:Fonilitarization:NoFig:		
Electrical Connection Identifying Number: Ms33800 Mounting Method: Flange Flange Float Arm Length: 7.260 inches Float Material: Brass Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Shelf Life: N/a End Measure: Penilitarization: No Fig:		
Ms33800 Mounting Method: Flange Flange Float Arm Length: 7.260 inches Float Material: Brass Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:		
Hounting Method:FlangeFloat Arm Length:7.260 inchesFloat Material:7.260 inchesFloat Effective Travel:8.030 inchesMedia For Which Designed:10.030 inchesSpecification Or Standard:1 class and 1 type and 2 unitShelf Life:N/aUnit Of Measure:-Pomilitarization:NoFig:		
FlangeFloat Arm Length:7.260 inchesFloat Material:BrassFloat Effective Travel:9.030 inchesMedia For Which Designed:InterfaceSpecification Or Standard:1 class and 1 type and 2 unitShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:		
Float Arm Length: 7.260 inches Float Material: Brass Brast Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Shelf Life: N/a Drait Of Measure: - - Fig:		
7.260 inchesFloat Material:BrassFloat Effective Travel:9.030 inchesMedia For Which Designed:InterfaceSpecification Or Standard:1 class and 1 type and 2 unitShelf Life:N/aUnit Of Measure:Smellitarization:NoFig:		
Float Material:BrassFloat Effective Travel:9.030 inchesMedia For Which Designed:InterfaceSpecification Or Standard:1 class and 1 type and 2 unitShelf Life:N/aInterfor Measure:Demilitarization:NoFig:		
Brass Float Effective Travel: 9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Shelf Life: N/a N/a Interface Fig:		
Float Effective Travel:9.030 inches9.030 inchesMedia For Which Designed:InterfaceSpecification Or Standard:1 class and 1 type and 2 unitShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
9.030 inches Media For Which Designed: Interface Specification Or Standard: 1 class and 1 type and 2 unit Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:		
Media For Which Designed:InterfaceSpecification Or Standard:1 class and 1 type and 2 unitShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:		
Interface Specification Or Standard: 1 class and 1 type and 2 unit Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Specification Or Standard: 1 class and 1 type and 2 unit Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:		
1 class and 1 type and 2 unit Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:		
Shelf Life: N/a Unit Of Measure: Demilitarization: No		
N/a Unit Of Measure: Demilitarization: No Fiig:		
Unit Of Measure: Demilitarization: No Fiig:		
 Demilitarization: No Filg:		
No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:		
T145-b		
	T145-b	

NSN 6680-00-810-6250

Liquid Quantity Transmitter - Page 2 of 2



Mil-std (military Standard):

spec.