Liquid Quantity Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-00-663-5895

Terminal Quantity: 5 Forminal Type: Pin Overall Length: 7.188 inches Current Type: Dc Overall Diameter: 4.500 inches Attachment Feature Quantity: 8 Attachment Feature Quantity: 8 Attachment Feature Quantity: 8 Colorad mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Ili.375 inches Sheff Life: Na Unit Of Measure: - Demiltarization: No Fig: No Fig: Composition	
Ferninal Type: Pin Overall Length: 7.188 inches Current Type: Dc Overall Diameter: 4.500 inches Attachment Feature Quantity: 8 Attachment Feature Quantity: 9 Attachment Feature Quantity: 10 Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Identifying Number: Type no. And10066-148-5p Mounting Method: Hole Float Arm Length: 1.375 inches Sheft Itie: Na Uti Of Measure: - Centilatrization: Na Float Arm Length: I.375 inches Sheft Itie:<	Terminal Quantity:
Pin Overall Length: 7.188 inches Current Type: De De Overall Diameter: 4.500 inches Attachment Feature Quantity: 8 Actuation Method: Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 1 Electrical Connection Controlling Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: 1.0/S Float Arm Length: 1.375 inches Float If life: Na Indications: Na Indication: Na Statemes: Indication: Na Indication: Na Indication: Na Indication: Indication: Indication: Indication: Indication:	
Overall Length:7.188 inchesCurrent Type:DcOverall Diameter:4.500 inchesAttachment Feature Quantity:8Attachment InikageVottage Rating:24.0 voltsElectrical Connection Quantity:1Floet And 10066-148-5pMounting Method:Type no. And10066-148-5pMounting Method:11.375 inchesSheff Life:NaUnit Of Measure:NaSheff Life:NaFloet Ties:Sheff Life:NaSheff Life:Sheff Life: <tr< th=""><th></th></tr<>	
7.188 inches Current Type: Dc Overall Diameter: 4.500 inches Attachment Feature Quantity: 8 Actuation Method: Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Float and method: Special Connection Quantity: 1 Flectrical Connection Quantity: 1 Flectrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Float Arm Length: 1.375 inches Sheff Life: Na Unit Of Measure: - - Penilitarization: No Fig:	
Current Type: Dc Vorall Diamete: 4.500 inches Attachment Feature Quantity: Attachment Feature Quantity: 8 Actuation Method: Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Plactrical Connection Identifying Agency: Ana Electrical Connection Identifying Number: Type no. And10066-148-5p Mounting Method: 11.375 inches Shelf Life: Na Did Of Measure: Pomilitarization: No Fig:	
Dc Verall Diamete: 4.500 inches Attachment Feature Quantity: Attachment Feature Quantity: 8 Actuation Method: Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 1 Electrical Connection Identifying Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-Sp Mounting Method: 1.375 inches Sheff Life: N/a Int of Measure: Pointilatization: No Fig:	
Overall Diameter:4.500 inchesAttachment Feature Quantity:8Actuation Method:Float and mechanical linkageVoltage Rating:24.0 voltsElectrical Connection Quantity:1Electrical Connection Controlling Agency:AnaElectrical Connection Identifying Number:Type no. And10066-14s-5pMounting Method:1.375 inchesShelf Life:Na1.375 inchesShelf Life:NaFloat Arm Length:1.375 inchesShelf Life:NaFig:Fig:	
4.500 inches Attachment Feature Quantity: 8 Actuation Method: Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: 11.375 inches Shelf Life: N/a Dint of Measure: Image: No Fig:	
Attachment Feature Quantity: 8 Actuation Method: Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mouting Method: Hole Float Arm Length: 1.375 inches Sheff Life: N/a Ditt Of Measure: - miltarization: No Fig:	
8 Actuation Method: Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Float Arm Length: 1.375 inches Shelf Life: N/a Int Of Measure: - Pomilitarization: No Fig:	
Actuation Method: Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Stelf Life: N/a Did Measure: Type no. Float Arm Length: 11.375 inches Shelf Life: N/a Electrication: Na	
Float and mechanical linkage Voltage Rating: 24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Stoff Life: N/a Shelf Life: N/a Dit of Measure: - Pomilitarization: No Fig:	
Votage Rating:24.0 voltsElectrical Connection Quantity:1Electrical Connection Controlling Agency:AnaElectrical Connection Identifying Number:Type no. And10066-14s-5pMounting Method:HoleFloat Arm Length:11.375 inchesShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	
24.0 volts Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Float Arm Length: 11.375 inches Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Float Arm Length: 11.375 inches Shelf Life: N/a Unit Of Measure: Foemiliarization: No Fig:	
1 Electrical Connection Controlling Agency: Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Hole Float Arm Length: 11.375 inches Sheff Life: N/a Ditt Of Measure: Demilitarization: No Fig:	
Electrical Connection Controlling Agency:AnaElectrical Connection Identifying Number:Type no. And10066-14s-5pMounting Method:HoleFloat Arm Length:11.375 inchesShelf Life:N/aUnit of Measure:Demilitarization:NoFlig:	Electrical Connection Quantity:
Ana Electrical Connection Identifying Number: Type no. And10066-14s-5p Mounting Method: Hole Float Arm Length: 11.375 inches Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Electrical Connection Identifying Number:Type no. And10066-14s-5pMounting Method:HoleFloat Arm Length:11.375 inchesShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
Type no. And10066-14s-5p Mounting Method: Hole Float Arm Length: 11.375 inches Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Mounting Method:HoleFloat Arm Length:11.375 inchesShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
Hole Float Arm Length: 11.375 inches Shelf Life: N/a Unit Of Measure: Pemilitarization: No Fig:	
Float Arm Length: 11.375 inches Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
11.375 inches Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	-
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:	
T145-b	
	Т145-b