Liquid Quantity Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-200-2540

Terminal Quantity:         3         Terminal Type:         Stud         Overall Length:         33.750 inches         Current Type:         De         Attachment Feature Quantity:         2         Actuation Method:         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Electrical Connection Controlling Agency:         Canone electric         Electrical Connection Identifying Number:         Part no. 34-68         Mounting Method:         S1:00 per inch of indication         Pressure Rating:         400:00 pounds per square inch         Float Heterial:         Pathotes         S2:00 per inch of indication         Pressure Rating:         400:00 pounds per square inch         Float Heteria:         Studie:         Studie:         Valare         Shelf Life:         Na         Dird Identizitation:         Na         Dird Identizitation:         Pathet Identizitation:         Na				
Terminal Type:         Stud         Overal Length:         33.750 inches         Current Type:         De         Attachment Feature Quantity:         2         Actuation Method:         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Electrical Connection Controlling Agency:         Cannon electric         Part no. 3de8a         Mounting Method:         S100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Herbite:         2000 inches         Float Herbite:         2000 inches         Float Float Frazel:         2000 inches         Float Float Frazel:         2000 inches         Marker         Shelf Lite:         Na         Shelf Lite:         Na         Shelf Lite:         Na         Shelf Lite:         Na         Float		/:		
Studi         Overal Length:         33.750 inches         Current Type:         De         Attachment Feature Quantity:         2         Attaction Method:         Float         Votage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Electrical Connection Quantity:         2         Cannon electric         Electrical Connection Controlling Agency:         Cannon electric         Part no. 36488         Mounting Method:         Brackel         Resistance In Ohms:         5.100 per inch of indication         Pressure Rating:         40000 pounds per square inch         Float Hereit:         Rubber, Dunan         Float Floative Travel:         2.3000 inches         Materia:         Value         Shell Line:         Na         Dut of Measure:         Image:         Na         Shell Line:         Na         Braitistzation:         Na         Braitistzation:         Na				
Overall Length:33.750 inchesCurrent Type:DeAttachment Feature Quantity:2Actuation Method:FloatVotage Rating:Between 10.0 volts and 12.0 voltsElectrical Connection Quantity:1Electrical Connection Quantity:2Mounting Method:Part no. 36488Mounting Method:5.100 per inch of indicationPressere Rating:400.000 pounds per square inchFloat Ffective Travel:200.000 pounds per square inchFloat Ffective Travel:200.000 inchesMedia For Which Designed:YaleMadiaDerificial Contextine ContextineFloat Effective Travel:200.000 inchesCommentFloat Effective Travel:200 inchesDerificial:NaFloat Effective Travel:200 inchesDerificia:NaFloat Effective Travel:200 inchesDerificia:NaFloat Effective Travel:200 inchesDerificia:NaStart Effective:NaDerificia:NaDerificia:NaDerificia:NaDerificia:NaDerificia:NaDerificia:NaDerificia:NaDerificia:NaDerificia:Derificia: <th></th> <th></th> <th></th> <th></th>				
3.750 inches         Current Type:         De         Attachment Feature Quantity:         2         Actuation Method:         Float         Yoltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Electrical Connection Quantity:         1         Electrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance In Ohms:         5.100 par inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Metrial:         Rubber, buna-n         Float Effective Travel:         2.030 inches         Media For Which Designed:         Vater         Shif Life:         Na         Demiliatrization:         Na         Pressure:         Part         Part         Brancet         Float Metrial:         Rubber, buna-n         Pater         Pater </th <th></th> <th></th> <th></th> <th></th>				
Current Type:         Dc         Attachment Feature Quantity:         2         Actuation Mathod:         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Electrical Connection Controlling Agency:         Canono electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Stolage Rating:         400.000 pounds per square inch         Pressure Rating:         400.000 pounds per square inch         Float Hefective Travel:         20.000 inches         20.000 inches         Part Inc.         Part Method:         Stolage Part No.         Stolage Part No.     <				
De         Attachment Feature Quantity:         2         Actuation Method:         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Electrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Stracket         Persure Rating:         400.000 pounds per square inch         Float Methol         Strabest         Mouber, bunan         Float Methol Designed:         20.000 inches         Made For Which Designed:         Vater         Stoff Life:         Na         Desilitarization:         Na         For Micho Designed:         Na         Desilitarization:				
Attachment Feature Quantity:         2         Actuation Method:         Float         Float         Votage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Flectrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance in Ohms:         S100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Effective Travel:         23.000 inches         Method:         S100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Effective Travel:         23.000 inches         Method:         S100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Effective Travel:         23.000 inches         Method:         Stoff Life:         Na         Comfiliarization:         Na         Stoff Life:	Current Type:			
2 Actuation Method: Float Float Voltage Rating: Between 10.0 volts and 12.0 volts Electrical Connection Quantity: Electrical Connection Quantity: Cannon electric Electrical Connection Identifying Agency: Cannon electric Electrical Connection Identifying Number: Parto, 38488 Mounting Method: Paracket Resistance In Ohms: 5.100 per inch of indication Pressure Rating: 400.000 pounds per square inch Float Effective Travel: 23.000 inches Hota Effective Travel: 23.000 inches Metia For Which Designed: Vater Na Metia Messure: To Derilitarization: No				
Actuation Method:         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Plactical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance In Ohms:         5.100 princh of indication         Pressure Rating:         400.000 pounds per square inch         Float Effective Travel:         23.000 inches         Methal:         Rubber, buna-n         Float Effective Travel:         23.000 inches         Methal:         Rubber, buna-n         Float Effective Travel:         23.000 inches         Methal:         Rubber, buna-n         Float Effective Travel:         23.000 inches         Methal:         Na         Joint Offective Travel:         21.000 inches         Methal:         Rubber, buna-n         Float Effective Travel:         20.000 inches         Methal In:         Na <th></th> <th>re Quantity:</th> <th></th> <th></th>		re Quantity:		
Float   Voltage Rating:   Between 10.0 volts and 12.0 volts   Electrical Connection Quantity:   1   Electrical Connection Controlling Agency:   Cannon electric   Electrical Connection Identifying Number:   Part no: 36468   Mounting Method:   Bracket   Resistance In Ohms:   5.100 per inch of indication   Pressure Rating:   400.000 pounds per square inch   Float Effective Travel:   23.000 inches   Mather   Vater   Sheft Life:   Na   Diel Float Schement:   Na   Diel Float Schement:   State I   Part no: 300 inches   Houter I   Part no: 300 inches   Houter I   Na   Diel Float Schement:   Na   State I   Na   State I   Bracket   Pressure Rating:   Autor I   Part no: 300 inches   Houter I   Na   State I   In Uf Measure:   -   -   Part I   Na   Bracket   Na   Na   Bracket   Inter I   Na   Bracket   Part Note   Part Note  <	2			
Votage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Electrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance In Ohms:         5.100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Effective Travel:         23.000 inches         Maler For Which Designed:         Vatar         Shelf Life:         Iva         Dittor Measure:         Iva         Float Stract         Big:		1:		
Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Electrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance In Ohms:         5.100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Effective Travel:         23.000 inches         Media For Which Designed:         Vater         Sheff Life:         N/a         Ditt Of Measure:         **         Demilitarization:         No         Fig:				
Electrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance In Ohms:         5.100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         23.000 inches         Metal E Of Which Designed:         Water         Sheft Life:         N/a         Dint Of Measure:         -         -         Pomilitarization:         No         Fig:	Voltage Rating:			
1 Electrical Connection Controlling Agency: Cannon electric Electrical Connection Identifying Number: Part no. 36468 Mounting Method: Paraket Resistance In Ohms: 5.100 per inch of indication Pressure Rating: 400.000 pounds per square inch Pressure Rating: 400.000 pounds per square inch Float Material: Rubber, buna-n Float Effective Travel: 23.000 inches Media For Which Designed: Water Shelf Life: Na Unit Of Measure: - - Demilitarization: No				
Electrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance In Ohms:         5.100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         23.000 inches         Media For Which Designed:         Vater         Sheff Life:         Na         Dint of Measure:         Imit of Measure:         Imit of Measure:         No         Fig:	Electrical Connection	tion Quantity:		
Canon electric Electrical Connection Identifying Number: Part no. 36468 Mounting Method: Bracket Resistance In Ohms: Canon of indication Pressure Rating: Va0.000 pounds per square inch Va1	1			
Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance In Ohms:         5.100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         23.000 inches         Media For Which Designed:         Vater         Shelf Life:         Iv/a         Dint of Measure:         Iv/a         Pinitarization:         No         Fig:	Electrical Conne	tion Controlling Agency:		
Part no. 36468 Mounting Method: Bracket Resistance In Ohms: 5.100 per inch of indication Pressure Rating: 400.000 pounds per square inch Float Material: Rubber, buna-n Float Effective Travel: 23.000 inches Media For Which Designed: Vater Shelf Life: N/a Unit of Measure: Float Effection: No Fig:	Cannon electric			
Mounting Method:         Bracket         Bracket         Resistance In Ohms:         5.100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         23.000 inches         Method:         Prose         Material:         Na         Dir of Measure:         -         -         Ponilitarization:         No         Fig:	Electrical Conne	tion Identifying Number:		
Bracket Resistance In Ohms: S.100 per inch of indication Pressure Rating: 400.000 pounds per square inch Float Material: Rubber, buna-n Float Effective Travel: S.000 inches Media For Which Designed: Vater Shelf Life: N/a Unit Of Measure: Float Of Measure: No Float Signed: Float	Part no. 36468			
Resistance In Ohms:         5.100 per inch of indication         Pressure Rating:         400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         23.000 inches         Media For Which Designed:         Yater         Shelf Life:         N/a         Dint Of Measure:            Fomiliarization:         No         Fig:	Mounting Method	:		
5.100 per inch of indication Pressure Rating: 400.000 pounds per square inch Float Material: Rubber, buna-n Float Effective Travel: 23.000 inches Media For Which Designed: Vater Shelf Life: N/a Ditt Of Measure:  Fig:	Bracket			
Pressure Rating:400.000 pounds per square inchFloat Material:Rubber, buna-nFloat Effective Travel:23.000 inchesMedia For Which Designed:WaterShelf Life:N/aUnit Of Measure:Pomilitarization:NoFlig:	Resistance In Oh	ms:		
400.000 pounds per square inch Float Material: Rubber, buna-n Float Effective Travel: 23.000 inches Media For Which Designed: Water Shelf Life: N/a Ditt Of Measure: - Demilitarization: No Fig:	5.100 per inch of i	ndication		
Float Material:Rubber, buna-nFloat Effective Travel:23.000 inchesMedia For Which Designed:WaterShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Pressure Rating:			
Rubber, buna-nFloat Effective Travel:23.000 inchesMedia For Which Designed:WaterShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	400.000 pounds p	er square inch		
Float Effective Travel:         23.000 inches         Media For Which Designed:         Water         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Float Material:			
23.000 inches Media For Which Designed: Water Shelf Life: N/a Unit Of Measure: No Shelf Life: No Shelf Life: Sh	Rubber, buna-n			
Media For Which Designed:         Water         Shelf Life:         N/a         Ditt Of Measure:            Demilitarization:         No         Fig:	Float Effective Tr	avel:		
Water   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	23.000 inches			
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Media For Which	Designed:		
N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Water			
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:			
 Demilitarization: No Fiig:	N/a			
Demilitarization: No Fiig:	Unit Of Measure:			
No Fiig:				
Fiig:	Demilitarization:			
	No			
T145-b	Fiig:			
	T145-b			