Liquid Quantity Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-285-8307

Terminal Guantity: 3 Terminal Type: Stud Overall Length: 94.750 inches Current Type: Do Attachment Feature Quantity: 2 Attachment Feature Quantity: 2 Attachment Feature Quantity: 2 Attachment Feature Quantity: 2 Attachment Feature Quantity: 2 Attachment Feature Quantity: 1 Electrical Connection Quantity: 1 Electrical Connection Quantity: 1 Electrical Connection Quantity: 1 Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Cannon electric Electrical Connection Controlling Agency: Cannon electric Electrical Connection Identifying Number: Part no. 36:468 Mouning Method: Bracket Pressure Rating: Between 0.000 pounds per square inch and 400.000 pounds per square inch Float Effective Travel: 84:000 inches Media For Which Designed: Oil Shell If: Na Unit Of Measure:  Penilitarization: No Flig: T145-b	
Ferninal Type:         Stud         94.750 inches         94.750 inches         Current Type:         De         Attachment Feature Quantity:         2         Attachment Feature Quantity:         Polation 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:         Bracket         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Effective Travel:         Rubber, buna-n         Float Effective Travel:         Buber (Dui nches)         Modia For Which Designed:         Na         Uri of Measure:         Na         Denlitarization:         Na         Burling Liter	Terminal Quantity:
Stud         Overall Length:         94.750 inches         Current Type:         De         Attachment Feature Quantity:         2         Actuation Method:         Float         Votage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Station Method:         Connon electric         Electrical Connection Controlling Agency:         Cannon electric         Parto:         Parto:         Parto:         Parto:         Stacker         Possure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Heferciter Tavel:         Stacker         Parto:         Stacker         Parto:         Stacker         Parto:         Station Micho Heasure:         Station Micho Heasure:         Station Micho Heasure:         Station Micho Heasure:         Otil         Station Micho Heasure:         Otil         Station Micho Heasure:         Station Micho Heasure:         Stati III:<	
Overall Length:         94.750 inches         Current Type:         De         Attachment Feature Quantity:         2         Actuation Method:         Float         Vortage 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. 30408         Mouning Method:         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Hereine:         Aubder, bunan         Float Hereine:         Aubder, bunan         Float Hereine:         Aubder (Ditho Designed:         Ori         Stoff Life:         Na         Chif Measure:         Tree         Peniliarization:         No         Pig:	
94.750 Inches         Current Type:         Dc         Attachment Feature Quantity:         2         Actuation Method:         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Plettrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Pressure Rating:         Retween 0.000 pounds per square inch and 400.000 pounds per square inch         Float Hefetive Travel:         84.000 inches         Hout for Which Designed:         Oil         Sheft Life:         Na         Chif Measure:         Canon chif Measure:         Canon chif Measure:         Canon chif Measure:         Canon chif Measure:         Rubber, buna-n         Float Effective Travel:	
Current Type:         Dc         Attachment Feature Quantity:         2         Actuation Method:         Float         Votage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Electrical Connection Quantity:         Cannon electric         Electrical Connection Identifying Agency:         Cannon electric         Part no. 36468         Mouting Method:         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Hier         Rubber, buna-n         Float Effective Travel:         84.000 inches         Media For Which Designed:         Oil         Shore Name         Int If Measure:         Na         Muit Of Measure:         Na         Shore Name         Int Interset         Na         Int Interset         Na         Int Interset         Na         Int Interset         Int Interset         Int Interset         Int Interse         Int Interset	
Dc   Attachment Feature Quantity:   2   Actuation Method:   Float   Float   Voltage Rating:   Between 10.0 volts and 12.0 volts   Electrical Connection Quantity:   1   1   Electrical Connection Controlling Agency:   Cannon electric   Electrical Connection Identifying Number:   Part no. 36468   Moutring Method:   Bracket   Pressure Rating:   Between 0.000 pounds per square inch and 400.000 pounds per square inch   Float Effective Travel:   84.000 inches   Media For Which Designed:   Oil   State Inter:   Na   Moil Tor Mouting Methol:   Na   Moto Inches   Media For Which Designed:   Na   Na   Na   Picelitier:   Na   Fig:	
Attachment Feature Quantity:         2         Actuation Method:         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         1         Float         Peterical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Effective Travel:         Rubber, buna-n         Float Effective Travel:         Bound inches         Media For Which Designed:         Oil         Stell Life:         Na         Catter Composition Comp	
2 Actuation Method: Float Float Vottage 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: Part no. 36468 Mounting Method: Bracket Parsure Rating: Between 0.000 pounds per square inch and 400.000 pounds per square inch Float Material: Rubber, buna-n Float Affective Travel: 84.000 inches Meta For Which Designed: Ma Bracket Ma Moint Seisen: Tr Part Ini: Na Ma Part Ini: Na Part Ini: Na Part Ini: Na Part Ini: Part Ini: Part Ini: Part Part Part Part Part Part Part Part	
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:         Bracket         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Float Effective Travel:         84.000 inches         Media For Which Designed:         Na         Via         Piot Effective:         Na         Piot Of Measure:         -         Piot Iffe:         Na         Piot Of Measure:         -         Pionilitarization:         No         Fig:	
Float         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         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float FloatCrive Travel:         84.000 inches         Media For Which Designed:         Oil         Sheff Life:         Na         Procesure:         To         Point Material:         Rubber, buna-n         Float Effective Travel:         Boling         Boling         Boling         Divid         Float Effective Travel:         Na         Prove         Na         Prove         Prove         Prove         Boling         Boling         Boling         Boling         Prove	
Voltage Rating:Between 10.0 volts and 12.0 voltsElectrical Connection Quantity:1fElectrical Connection Controlling Agency:Cannon electricElectrical Connection Identifying Number:Part no. 36468Mounting Method:BracketPressure Rating:Between 0.000 pounds per square inch and 400.000 pounds per square inchFloat Material:Rubber, buna-nFloat Effective Travel:84.000 inchesMedia For Which Designed:OilShelf Life:NaUnit of Measure:INaFig:No	
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         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         84.000 inches         Media For Which Designed:         Oil         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	
Electrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Pressure Rating:         Bettween 0.000 pounds per square inch and 400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         84.000 inches         Dil         Sheff Life:         N/a         Dint of Measure:         Imit of Measure:         Imit of Measure:         No         Fig:	
1         Electrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         84.000 inches         Media For Which Designed:         Oil         Shelf Life:         N/a         Entor of Measure:         Image:         No         Fig:	
Electrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         84.000 inches         Media For Which Designed:         Oil         Shelf Life:         N/a         Dint of Measure:         -         Pomilitarization:         No         Fig:	
Canon electric Electrical Connection Identifying Number: Part no. 36468 Mounting Method: Bracket Pressure Rating: Between 0.000 pounds per square inch and 400.000 pounds per square inch Float Material: Rubber, buna-n Float Effective Travel: 84.000 inches Media For Which Designed: Oil Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Material:         Rubber, buna-n         Float Effective Travel:         A000 inches         Media For Which Designed:         Oil         Shelf Life:         Ivid Of Measure:            Dinitorization:         No         Fig:	
Part no. 36468 Mounting Method: Bracket Pressure Rating: Between 0.000 pounds per square inch and 400.000 pounds per square inch Float Material: Rubber, buna-n Float Effective Travel: 84.000 inches Media For Which Designed: Oil Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Mounting Method:BracketBressure Rating:Between 0.000 pounds per square inch and 400.000 pounds per square inchFloat Material:Rubber, buna-nFloat Effective Travel:84.000 inchesMedia For Which Designed:OilShelf Life:N/aUnit Of Measure:Poillitarization:NoFig:	
Bracket Pressure Rating: Between 0.000 pounds per square inch and 400.000 pounds per square inch Between 0.000 pounds per square inch and 400.000 pounds per square inch Float Material: Rubber, buna-n Float Effective Travel: Rubber, buna-n Float Effective Travel: 84.000 inches Media For Which Designed: 0il Shelf Life: N/a Dit Of Measure: Demilitrization: No Flig:	
Pressure Rating:         Between 0.000 pounds per square inch and 400.000 pounds per square inch         Float Material:         Rubber, buna-n         Rubber, buna-n         B4.000 inches         Media For Which Designed:         Oil         Sheff Life:         N/a         Dint Of Measure:         -         Penilitarization:         No         Fig:	
Between 0.000 pounds per square inch and 400.000 pounds per square inch Float Material: Rubber, buna-n Float Effective Travel: 84.000 inches Media For Which Designed: Oil Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Float Material:Rubber, buna-nFloat Effective Travel:84.000 inchesMedia For Which Designed:OilShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:	
Rubber, buna-n   Float Effective Travel:   84.000 inches   Media For Which Designed:   Oil   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	
Float Effective Travel: 84.000 inches Media For Which Designed: Oil Shelf Life: N/a Unit Of Measure:  Demilitarization: No	
84.000 inches Media For Which Designed: Oil Shelf Life: N/a Unit Of Measure: No Shelf Life: No Shelf Life: Shel	
Media For Which Designed:   Oil   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	
Oil 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:	
T145-b	
	Т145-b