Liquid Quantity Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-149-5705

Terminal Quantity: 6 Terminal Type: Stud Overall Length: 104.250 inches Current Type: De Attachment Feature Quantity: 2 Attachment Feature Quantity: 2 Attachment Feature Quantity: 2 Attachment Feature Quantity: 7 Between 10.0 volts and 12.0 volts Electrical Connection Quantity: 2 Electrical Connection Quantity: 2 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 Float Material: Rubber, bunan Float Effective Travel: 90.000 inches Media For Which Designed: Watar Sheff Lite: Na Chrif of Measure:  Demilitarization: No Flig: Flig: Flig:	
Ferninal Type:         Stud         Overall Length:         104.250 inches         Current Type:         Dc         Attachment Feature Quantity:         2         Attachment Feature Quantity:         2         Attachment Feature Quantity:         Point         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         Part no. 36468         Mounting Method:         Bracket         Restince In Ohms:         S 100 per inch of indication         Float Effective Travel:         90.000 inches         Media For Which Designed:         Water         Shif Life:         Na         Uit Of Measure:         Implicitation:         Na         Demiliatization:         Na         Shif Life:         Na         Demiliatization:         Implicitation:         Implicitation:         Shif Life:         Na	Terminal Quantity:
Stud         Overall Length:         104.250 inches         Current Type:         De         Attachment Feature Quantity:         2         Actuation Method:         Float         Votage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         Patterial Connection Quantity:         2         Electrical Connection Quantity:         2         Cannon electric         Electrical Connection Controlling Agency:         Cannon electric         Parto:         Stacket         Mounting Method:         Bracket         Resistance In Ohms:         5.100 per inch of indication         Float Effective Travel:         Studier, buna-n         Ruber, buna-n         Float Effective Travel:         Studier Of Which Designed:         Vater         Stelf Life:         Na         Choff Measure:         To         Penilitarization:         No         Stelf Life:         Na	6
Overall Length:104.250 inchesCurrent Type:DcAttachment Feature Quantity:2Actuation Method:FloatVoltage Rating:Between 10.0 volts and 12.0 voltsElectrical Connection Quantity:2Petertical Connection Controlling Agency:Cannon electricElectrical Connection Identifying Number:Part no. 36468Mounting Method:StacketResistance In Ohms:Stolup er inch of indicationFloat Flective Travel:90.000 inchesMethod Electrical Connection Identifying Number:90.000 inchesFloat Flective Travel:90.000 inchesHott Flective Travel:90.000 inchesMethod Electrical Connection Identifying Number:NaStol Type Inch Oling Agency:Part IndiationFloat Effective Travel:90.000 inchesHout Effective Travel:90.000 inchesMethod:NaPart IndiationFloat Effective Travel:NaNaNaNaPart Indiation:NaNaNaNaNaPart Indiation:NaPart Indiation:NaPart Indiation:NaPart Indiation:NaPart Indiation:Part Indiation:Part Indiation:Part Indiation:Part Indiation: <th>Terminal Type:</th>	Terminal Type:
104.250 inches         Current Type:         Do:         Attachment Feature Quantity:         2         Actuation Method:         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         Patt no. 3d488         Mounting Method:         Bracket         Resistance In Ohms:         5.100 per inch of indication         Fleat feative Travel:         9.0000 inches         Metale For Which Designed:         Yater         Shoff Life:         Na         Shoff Life:         Na         Four Information:         Four Information:         Shoff Life:         Na         Shoff Life:         Na         Four Fleative Travel:         Shoff Life:         Na         Shoff Life:         Na         Shoff Life:         Na         Fleat/Fleatives         Fleatificatives:         Shoff Life:         Na         Shoff Life:	Stud
Current Type:         Dc         Attachment Feature Quantity:         2         Actuation Method:         Float         Votage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance In Ohms:         5.100 per linch of indication         Float Metrical:         Rubber, buna-n         Float Effective Travel:         90.000 inches         Media For Which Designed:         Valer         Na         Unit of Measure:         Valer <t< th=""><th>Overall Length:</th></t<>	Overall Length:
Dc         Attachment Feature Quantity:         2         Actuation Method:         Float         Float         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         Electrical Connection Quantity:         2         Electrical Connection Quantity:         2         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         Float Effective Travel:         9.0000 inches         Media For Which Designed:         Valer         Shoff Life:         Na         Motof Measure:         val         Piniltarization:         Na         Fig:	104.250 inches
Attachment Feature Quantity:         2         Actuation Method:         Float         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         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         Float Heffective Travel:         90.000 inches         Metal         Material:         Rubber, buna-n         Float Effective Travel:         90.000 inches         Metal         Material:         Na         Shelf Life:         Na         Shelf Life:         Na         Chit Of Measure:         -         Penilitarization:         Na         Float Effective Travel:         Penilitarization:	Current Type:
2 Actuation Method: Float Float Voltage Rating: Between 10.0 volts and 12.0 volts Electrical Connection Quantity: 2 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 Float Asterial: Rubber, buna-n Float Effective Travel: 9.000 inches Media For Which Designed: Hedia For Which Designed: Vater Sheff Life: Na Mata Electrice: 	Dc
Actuation Method:         Float         Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         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         Float Effective Travel:         80.000 inches         Media For Which Designed:         Vatar         Sheff Life:         N/a         Dit Of Measure:         -         Pamilitarization:         No         Fig:	Attachment Feature Quantity:
Flaat   Voltage Rating:   Between 10.0 volts and 12.0 volts   Electrical Connection Quantity:   2   Paterical Connection Controlling Agency:   Cannon electric   Electrical Connection Identifying Number:   Part no. 36468   Mounting Method:   Bracket   Resistance In Ohms:   5.100 per inch of indication   Float Effective Travel:   90.000 inches   Media For Which Designed:   Vater   Sheff Life:   Na   Dit Of Measure:   -   Pomilitarization:   No   Fig:	2
Voltage Rating:         Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         Beterrical Connection Controlling Agency:         Cannon electric         Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Resistance In Ohms:         5.100 per inch of indication         Float Effective Travel:         90.000 inches         Media For Which Designed:         Vater         Shelf Life:         Na         Dint Of Measure:               Poinillarization:         No         Fig:	Actuation Method:
Between 10.0 volts and 12.0 volts         Electrical Connection Quantity:         2         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         Float Keffective Travel:         90.000 inches         Media For Which Designed:         Vater         Shelf Life:         Na         Init of Measure:               Pointilitarization:         No         Fig:	Float
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         Float Material:         Rubber, buna-n         Float Effective Travel:         90.000 inches         Media For Which Designed:         Vater         Shelf Life:         N/a         Entif Of Masure:         To         Pomilitarization:         No         Fig:	Voltage Rating:
2 Eectrical Connection Controlling Agency: Cannon electric Electrical Connection Identifying Number: Part no. 36468 Mounting Methols Bracket Resistance In Ohms: 5.100 per inch of indication Float Material: Rubber, buna-n Float Effective Travel: 9.000 inches Media For Which Designed: Mater Sheff Life: Na Sheff Life: Na Fig:	Between 10.0 volts and 12.0 volts
Electrical Connection Controlling Agency:   Cannon electric   Electrical Connection Identifying Number:   Part no. 36468   Mounting Method:   Paracket   Resistance In Ohms:   5.100 per inch of indication   Float Material:   Rubber, buna-n   Float Effective Travel:   90.000 inches   Media For Which Designed:   Vater   Sheff Life:   Na   Din of Measure:     Pari Din of Measure:   No   Fig:	Electrical Connection Quantity:
Canon electric Electrical Connection Identifying Number: Part no. 36468 Mounting Method: Bracket Resistance In Ohms: 5.100 per inch of indication Float Material: Rubber, buna-n Float Effective Travel: 90.000 inches Modia For Which Designed: Vater Shelf Life: N/a Unit of Measure: Fmillitarization: No Fig:	2
Electrical Connection Identifying Number:         Part no. 36468         Mounting Method:         Bracket         Bresistance In Ohms:         5.100 per inch of indication         Float Material:         Rubber, buna-n         Float Effective Travel:         90.000 inches         Media For Which Designed:         Yater         Shelf Life:         N/a         Init Of Measure:            Fomilitarization:         No         Fig:	Electrical Connection Controlling Agency:
Part no. 36468Mounting Method:BracketResistance In Ohms:5.100 per inch of indicationFloat Material:Rubber, buna-nFloat Effective Travel:90.000 inchesMedia For Which Designed:VaterShelf Life:N/aUnit Of Measure:-NoFig:	Cannon electric
Mounting Method:BracketResistance In Ohms:5.100 per inch of indication5.100 per inch of indicationFloat Material:Rubber, buna-nFloat Effective Travel:90.000 inchesMedia For Which Designed:VaterShelf Life:N/aUnit Of Measure:NoFig:	Electrical Connection Identifying Number:
Bracket Resistance In Ohms: 5.100 per inch of indication Float Material: Rubber, buna-n Float Effective Travel: 90.000 inches Media For Which Designed: Water Shelf Life: N/a Unit Of Measure: Interimed State	Part no. 36468
Resistance In Ohms:5.100 per inch of indicationFloat Material:Rubber, buna-nFloat Effective Travel:90.000 inchesMedia For Which Designed:WaterShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Mounting Method:
5.100 per inch of indication Float Material: Rubber, buna-n Float Effective Travel: 90.000 inches Media For Which Designed: Water Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Bracket
Float Material:Rubber, buna-nFloat Effective Travel:90.000 inchesMedia For Which Designed:WaterShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Resistance In Ohms:
Rubber, buna-n   Float Effective Travel:   90.000 inches   Media For Which Designed:   Water   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	5.100 per inch of indication
Float Effective Travel:90.000 inchesMedia For Which Designed:WaterShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Float Material:
90.000 inches Media For Which Designed: Water Water N/a Unit Of Measure: No Fig:	Rubber, buna-n
Media For Which Designed:   Water   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Float Effective Travel:
Water Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	90.000 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:
	Т145-b