Liquid Quantity Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-198-0036

Terminal Quantity: 3 Terminal Type: 3 Stud Overall Length: 32.250 inches Current Type: Dc Attachment Feature Quantity: 1 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 Resistance In Ohms: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch Float Meterial: Rubber, buna-n
Ferminal Type: Stud Verall Length: 32.250 inches Current Type: Dc Attachment Feature Quantity: 1 Actuation Method: Float Voltage Rating: Electrical Connection Quantity: 1 Electrical Connection Controlling Agency: Cannon electric Electrical Connection Identifying Number: Part no: 3e468 Mounting Method: 43.000 per inch of indication Pressure Rating: 235.000 pounds per square inch Float
Stud Overall Length: 32.250 inches Current Type: Dc Attachment Feature Quantity: 1 Actuation Method: Float Voltage Rating: Between 10.0 volts and 12.0 volts Electrical Connection Quantity: 1 Stectrical Connection Quantity: Cannon electric Part no. 36468 Mounting Method: Parket Assource In Ohms: 43.000 per inch of indication Pressure Rating: 25.000 pounds per square inch
Overall Length:32.250 inchesCurrent Type:DcAttachment Feature Quantity:1Actuation Method:FloatVoltage Rating:Between 10.0 volts and 12.0 voltsElectrical Connection Quantity:1Electrical Connection Quantity:Cannon electricElectrical Connection Identifying Number:Part no. 36468Mounting Method:BracketResistance In Ohms:43.000 per inch of indicationPressure Rating:225.000 pounds per square inchFloat Material:
32.250 inches Current Type: Dc Attachment Feature Quantity: 1 Actuation Method: Float Voltage 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: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch Float Material:
Current Type:DcAttachment Feature Quantity:1Actuation Method:FloatVoltage Rating:Between 10.0 volts and 12.0 voltsElectrical Connection Quantity:1Electrical Connection Quantity:Cannon electricElectrical Connection Identifying Number:Part no. 36468Mounting Method:BracketResistance In Ohms:43.000 per inch of indicationPressure Rating:225.000 pounds per square inchFloat Material:
DcAttachment Feature Quantity:1Actuation Method:FloatVoltage Rating:Between 10.0 volts and 12.0 voltsElectrical Connection Quantity:1Electrical Connection Controlling Agency:Cannon electricPart no. 36468Mounting Method:BracketResistance In Ohms:43.000 per inch of indicationPressure Rating:25.000 pounds per square inch
Attachment Feature Quantity: 1 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. 36468 Mounting Method: Bracket Resistance In Ohms: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch
1 Actuation Method: Float Float Voltage Rating: Between 10.0 volts and 12.0 volts Electrical Connection Quantity: 1 Patron Quantity: 1 Electrical Connection Controlling Agency: Cannon electric Patron. 36468 Mounting Method: Bracket Resistance In Ohms: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch Float Material:
Actuation Method:FloatFloatVoltage Rating:Between 10.0 volts and 12.0 voltsElectrical Connection Quantity:1Electrical Connection Controlling Agency:Cannon electricElectrical Connection Identifying Number:Part no. 36468Mounting Method:BracketResistance In Ohms:43.000 per inch of indicationPressure Rating:225.000 pounds per square inchFloat Material:
FloatVoltage Rating:Between 10.0 volts and 12.0 voltsBetween 10.0 volts and 12.0 voltsElectrical Connection Quantity:1Electrical Connection Controlling Agency:Cannon electricElectrical Connection Identifying Number:Part no. 36468Mounting Method:BracketElestance In Ohms:43.000 per inch of indicationPressure Rating:25.000 pounds per square inchFloat Material:
Voltage Rating:Between 10.0 volts and 12.0 voltsElectrical Connection Quantity:11Electrical Connection Controlling Agency:Cannon electricElectrical Connection Identifying Number:Part no. 36468Mounting Method:BracketResistance In Ohms:43.000 per inch of indicationPressure Rating:225.000 pounds per square inchFloat Material:
Between 10.0 volts and 12.0 voltsElectrical Connection Quantity:1Electrical Connection Controlling Agency:Cannon electricElectrical Connection Identifying Number:Part no. 36468Mounting Method:BracketResistance In Ohms:43.000 per inch of indicationPressure Rating:225.000 pounds per square inchFloat Material:
Electrical Connection Quantity:1Electrical Connection Controlling Agency:Cannon electricElectrical Connection Identifying Number:Part no. 36468Mounting Method:BracketResistance In Ohms:43.000 per inch of indicationPressure Rating:225.000 pounds per square inchFloat Material:
1 Electrical Connection Controlling Agency: Cannon electric Electrical Connection Identifying Number: Part no. 36468 Mounting Method: Bracket Resistance In Ohms: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch
Electrical Connection Controlling Agency: Cannon electric Electrical Connection Identifying Number: Part no. 36468 Mounting Method: Bracket Resistance In Ohms: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch
Cannon electric Electrical Connection Identifying Number: Part no. 36468 Mounting Method: Bracket Resistance In Ohms: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch Float Material:
Electrical Connection Identifying Number:Part no. 36468Mounting Method:BracketResistance In Ohms:43.000 per inch of indicationPressure Rating:225.000 pounds per square inchFloat Material:
Part no. 36468 Mounting Method: Bracket Resistance In Ohms: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch Float Material:
Mounting Method:BracketResistance In Ohms:43.000 per inch of indicationPressure Rating:225.000 pounds per square inchFloat Material:
Bracket Resistance In Ohms: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch Float Material:
Resistance In Ohms: 43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch Float Material:
43.000 per inch of indication Pressure Rating: 225.000 pounds per square inch Float Material:
Pressure Rating: 225.000 pounds per square inch Float Material:
225.000 pounds per square inch Float Material:
Float Material:
Publier hung-n
ולעטטיכו, טעוומ-וו
Float Effective Travel:
25.000 inches
Media For Which Designed:
Water
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Filg:
T145-b