

View Online at https://aerobasegroup.com/nsn/2920-00-695-7138

Mounting Hole Diameter: 0.281 inches Mounting Slot Width: 0.260 inches Mounting Slot Length: 0.322 inches Submersibility: Submersibility Submersibility Submersible Mounting Facility Spacing: Holes 1.750 in. C to c slots 1.750 in. C to c Voltage Rating: 12.0 volts Closing Voltage Rating: Between 3.0 volts and 6.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Control Terminal Quantity: 1 Control Terminal Quantity: 1
Mounting Slot Width: 0.260 inches Mounting Slot Length: 0.322 inches Submersibility: Submersible Mounting Facility Spacing: Holes 1.750 in. C to c slots 1.750 in. C to c Voltage Rating: 12.0 volts Closing Voltage Rating: 12.0 volts Closing Voltage Rating: 12.0 volts Closing Voltage Rating: 1.0 volts and 6.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 3.0 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
0.260 inches Mounting Slot Length: 0.322 inches Submersibility: Submersibile Mounting Facility Spacing: Holes 1.750 in. C to c slots 1.750 in. C to c Voltage Rating: 12.0 volts Closing Voltage Rating: Between 3.0 volts and 6.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Mounting Slot Length: 0.322 inches Submersibility: Submersible Mounting Facility Spacing: Holes 1.750 in. C to c slots 1.750 in. C to c Voltage Rating: 12.0 volts Closing Voltage Rating: 12.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
0.322 inches Submersibility: Submersible Mounting Facility Spacing: Holes 1.750 in. C to c slots 1.750 in. C to c Voltage Rating: 12.0 volts Closing Voltage Rating: Between 3.0 volts and 6.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 2.0 6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Submersibility:SubmersibleMounting Facility Spacing:Holes 1.750 in. C to c slots 1.750 in. C to cVoltage Rating:12.0 voltsClosing Voltage Rating:Between 3.0 volts and 6.0 voltsOpening Voltage Rating:1.0 voltsPull-in Current:Between 20.6 amperes and 23.0 amperesHold-in Current:Between 3.0 amperes and 4.0 amperesPunger Stroke Length:0.375 inchesEngaging Linkage:Not includedAccommodated Linkage Unthreaded Hole Diameter:0.250 inchesContact Manual Closing Provision:Not includedContact Imaging Linkage:Not includedContact Manual Closing Provision:Not includedContact Manual Closing Provision:Not includedContact Imaging Linkage:Not includedContact Manual Closing Provision:Not includedContact Manual Closing Provision:Contact Manual Closing Provis
Submersible Mounting Facility Spacing: Holes 1.750 in. C to c slots 1.750 in. C to c Voltage Rating: 12.0 volts Closing Voltage Rating: Between 3.0 volts and 6.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Mounting Facility Spacing:Holes 1.750 in. C to c slots 1.750 in. C to cVoltage Rating:12.0 voltsClosing Voltage Rating:Between 3.0 volts and 6.0 voltsOpening Voltage Rating:1.0 voltsPull-in Current:Between 20.6 amperes and 23.0 amperesHold-in Current:Between 3.0 amperes and 4.0 amperesPlunger Stroke Length:0.375 inchesEngaging Linkage:Not includedAccommodated Linkage Unthreaded Hole Diameter:0.250 inchesContact Manual Closing Provision:Not includedControl Terminal Quantity:1
Holes 1.750 in. C to c slots 1.750 in. C to c Voltage Rating: 12.0 volts Closing Voltage Rating: Between 3.0 volts and 6.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Voltage Rating:12.0 voltsClosing Voltage Rating:Between 3.0 volts and 6.0 voltsOpening Voltage Rating:1.0 voltsPull-in Current:Between 20.6 amperes and 23.0 amperesHold-in Current:Between 3.0 amperes and 4.0 amperesPunger Stroke Length:0.375 inchesEngaging Linkage:Not includedAccommodated Linkage Unthreaded Hole Diameter:0.250 inchesContact Manual Closing Provision:Not includedControl Terminal Quantity:1
12.0 volts Closing Voltage Rating: Between 3.0 volts and 6.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Closing Voltage Rating: Between 3.0 volts and 6.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Between 3.0 volts and 6.0 volts Opening Voltage Rating: 1.0 volts Pull-in Current: Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Opening Voltage Rating:1.0 voltsPull-in Current:Between 20.6 amperes and 23.0 amperesHold-in Current:Between 3.0 amperes and 4.0 amperesPlunger Stroke Length:0.375 inchesEngaging Linkage:Not includedAccommodated Linkage Unthreaded Hole Diameter:0.250 inchesContact Manual Closing Provision:Not includedControl Terminal Quantity:1
1.0 volts Pull-in Current: Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Pull-in Current:Between 20.6 amperes and 23.0 amperesHold-in Current:Between 3.0 amperes and 4.0 amperesPlunger Stroke Length:0.375 inchesEngaging Linkage:Not includedAccommodated Linkage Unthreaded Hole Diameter:0.250 inchesContact Manual Closing Provision:Not includedControl Terminal Quantity:1
Between 20.6 amperes and 23.0 amperes Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Hold-in Current: Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Between 3.0 amperes and 4.0 amperes Plunger Stroke Length: 0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Plunger Stroke Length:0.375 inchesEngaging Linkage:Not includedAccommodated Linkage Unthreaded Hole Diameter:0.250 inchesContact Manual Closing Provision:Not includedControl Terminal Quantity:1
0.375 inches Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Engaging Linkage: Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Not included Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Accommodated Linkage Unthreaded Hole Diameter: 0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
0.250 inches Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Contact Manual Closing Provision: Not included Control Terminal Quantity: 1
Not included Control Terminal Quantity: 1
Control Terminal Quantity: 1
1
Control Torminal Type:
control reminal type.
Stud
Grounded Control Terminal:
Not included
Main Terminal Quantity:
2
Main Terminal Type:
Stud
Control Terminal Quantity Internally Connected To Main Terminal:
1
Motor Diameter For Which Rigid Mount Is Designed:
4.438 inches



Mounting Facility Type And Quantity:

2 hole and 2 slot

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T130-h