

View Online at https://aerobasegroup.com/nsn/2920-00-034-8722

0.281 inches Mounting Slot Length: 0.344 inches Submersibility: Nonsubmersible Mounting Facility Spacing: 1.747 in. Min 1.753 in. Maximum c to c Vottage Rating: 1.747 in. Min 1.753 in. Maximum c to c Vottage Rating: 12.0 volts Cosing Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 3.0 volts and 5.0 volts Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Pulneg Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustabil Control Terminal Quantity: 2 Control Terminal Quantity: 2 Main Terminal Quantity: 2 Main Terminal Quantity: 2 Kut		
Nounting Slot Length:0.344 inchesSubmersibility:NonsubmersibleMounting Facility Spacing:1.747 in. Min 1.753 in. Maximum c to cVotage Rating:12.0 voltsClosing Voltage Rating:Between 7.0 volts and 9.0 voltsOpening Voltage Rating:Between 7.0 volts and 5.0 voltsPull-in Current:Between 2.1 amperes and 19.500 amperesHold-in Current:Between 2.1 amperes and 2.5 amperesPunger Stroke Length:0.500 inchesEngaging Linkage:IncludedLinkage Shift Lever Connection Type:Threaded rodControl Terminal Quantity:2Grounde Control Terminal:IncludedMain Terminal Quantity:2StrewGrounde Control Terminal:IncludedMain Terminal Quantity:2StrewStrewGrounde Control Terminal:IncludedMain Terminal Quantity:2StrewGrounde Control Terminal:IncludedMain Terminal Quantity:2StrewStudMain Terminal Quantity:2StudStudMain Terminal Quantity:2StudMain Terminal Quantity:2Main Terminal Type:StudStudStudStudStudStudStudStud <th>Mounting Slot Width:</th> <th></th>	Mounting Slot Width:	
0.344 inches Submersibility: Nonsubmersible Mounting Facility Spacing: 1.747 in. Min 1.753 in. Maximum e to e Voltage Rating: 12.0 volts Closing Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 7.0 volts and 5.0 volts Pull-in Current: Between 9.1 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Punger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Control Terminal Quantity: 2 Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:		
Submersibility: Nonsubmersible Mounting Facility Spacing: 1.747 in. Min 1.753 in. Maximum e to c Voltage Rating: 12.0 volts Closing Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 3.0 volts and 5.0 volts Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Plunger Stroke Length: 0.500 inches Engaing Linkage: Included Linkage Adjustability: Adjustable Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Grouned Control Terminal: Included Main Terminal Quantity: 2 Grouned Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Quantity: 2 Main Terminal Quantity: 2 Main Terminal Quantity: 2 Mai		
Nonsubmersible Mounting Facility Spacing: 1.747 in. Min 1.753 in. Maximum e to e Voltage Rating: 12.0 volts Colosing Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 3.0 volts and 5.0 volts Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Plunger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustabil Control Terminal Quantity: 2 Control Terminal Quantity: 2 Main Terminal Quantity: 2 Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:		
Mounting Facility Spacing: 1.747 In. Min 1.753 in. Maximum c to c Voltage Rating: 12.0 volts Closing Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 3.0 volts and 5.0 volts Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Plunger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Control Terminal Quantity: 2 Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Main Terminal Type: Stud	-	
1.747 in. Min 1.753 in. Maximum c to c Voltage Rating: 12.0 volts Closing Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 3.0 volts and 5.0 volts Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Plunger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Quantity: 2 Main Terminal Type: Stud		
Voltage Rating: 12.0 volts Closing Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 3.0 volts and 5.0 volts Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Punger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Control Terminal Quantity: 2 Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Quantity: 2 Main Terminal Type: Stud Main Terminal Type: Stud		
12.0 volts Closing Voltage Rating: Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 3.0 volts and 5.0 volts Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Plunger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:		
Closing Voltage Rating:Between 7.0 volts and 9.0 voltsOpening Voltage Rating:Between 3.0 volts and 5.0 voltsPull-in Current:Between 16.700 amperes and 19.500 amperesHold-in Current:Between 2.1 amperes and 2.5 amperesPlunger Stroke Length:0.500 inchesEngaging Linkage:IncludedLinkage Adjustability:AdjustableContact Manual Closing Provision:Not includedControl Terminal Quantity:2Grounded Control Terminal:IncludedMain Terminal Quantity:2ScrewMain Terminal Quantity:2StrokeMain Terminal Quantity:2StolMain Terminal Quantity:2StudMain Terminal Type:StudStudMotor Diameter For Which Rigid Mount Is Designed:		
Between 7.0 volts and 9.0 volts Opening Voltage Rating: Between 3.0 volts and 5.0 volts Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Plunger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Control Terminal Quantity: 2 Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Main Terminal Type: Stud		
Opening Voltage Rating:Between 3.0 volts and 5.0 voltsPull-in Current:Between 16.700 amperes and 19.500 amperesHold-in Current:Between 2.1 amperes and 2.5 amperesPlunger Stroke Length:0.500 inchesEngaging Linkage:IncludedLinkage Adjustability:AdjustableLinkage Shift Lever Connection Type:Threaded rodControl Terminal Quantity:2ScrewGrounded Control Terminal:IncludedMain Terminal Quantity:2StrewStudMain Terminal Type:StudMain Terminal Type:StudMain Terminal Type:StudStudMain Terminal Type:StudMain Terminal Type:StudMain Terminal Type:StudMain Terminal Type:StudStudMain Terminal Type:<		
Between 3.0 volts and 5.0 volts Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Plunger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Adjustability: Adjustable Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Control Terminal Type: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Stud Motor Diameter For Which Rigid Mount Is Designed:	Between 7.0 volts and 9.0 volts	
Pull-in Current: Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Plunger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Opening Voltage Rating:	
Between 16.700 amperes and 19.500 amperes Hold-in Current: Between 2.1 amperes and 2.5 amperes Plunger Stroke Length: 0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Control Terminal Quantity: 2 Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Between 3.0 volts and 5.0 volts	
Hold-in Current:Between 2.1 amperes and 2.5 amperesPlunger Stroke Length:0.500 inchesEngaging Linkage:IncludedLinkage Adjustability:AdjustableLinkage Shift Lever Connection Type:Threaded rodContact Manual Closing Provision:Not includedControl Terminal Quantity:2Grounded Control Terminal:IncludedMain Terminal Quantity:2ScrewStudMain Terminal Type:2Main Terminal Type:2Main Terminal Type:2Main Terminal Type:2Main Terminal Type:StudMuore Diameter For Which Rigid Mount Is Designed:	Pull-in Current:	
Between 2.1 amperes and 2.5 amperesPlunger Stroke Length:0.500 inchesEngaging Linkage:IncludedLinkage Adjustability:AdjustableLinkage Shift Lever Connection Type:Threaded rodContact Manual Closing Provision:Not includedControl Terminal Quantity:2ScrewGrounded Control Terminal:IncludedIncludedMain Terminal Quantity:2StudMotor Diameter For Which Rigid Mount Is Designed:		
Plunger Stroke Length:0.500 inchesEngaging Linkage:IncludedIncludedLinkage Adjustability:AdjustableLinkage Shift Lever Connection Type:Threaded rodContact Manual Closing Provision:Not includedControl Terminal Quantity:2ScrewGrounded Control Terminal:IncludedMain Terminal Quantity:2StudMotor Diameter For Which Rigid Mount Is Designed:	Hold-in Current:	
0.500 inches Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Control Terminal Type: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud	Between 2.1 amperes and 2.5 amperes	
Engaging Linkage: Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Control Terminal Quantity: 2 Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Quantity: 2 Motor Diameter For Which Rigid Mount Is Designed:	Plunger Stroke Length:	
Included Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Control Terminal Quantity: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	0.500 inches	
Linkage Adjustability: Adjustable Linkage Shift Lever Connection Type: Threaded rod Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Control Terminal Type: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Quantity: 2 Stud Motor Diameter For Which Rigid Mount Is Designed:	Engaging Linkage:	
AdjustableLinkage Shift Lever Connection Type:Threaded rodContact Manual Closing Provision:Not includedControl Terminal Quantity:2Control Terminal Type:ScrewGrounded Control Terminal:IncludedMain Terminal Quantity:2StudMotor Diameter For Which Rigid Mount Is Designed:	Included	
Linkage Shift Lever Connection Type:Threaded rodContact Manual Closing Provision:Not includedControl Terminal Quantity:2Control Terminal Type:ScrewGrounded Control Terminal:IncludedMain Terminal Quantity:2StudMotor Diameter For Which Rigid Mount Is Designed:	Linkage Adjustability:	
Threaded rod Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Control Terminal Type: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Adjustable	
Contact Manual Closing Provision: Not included Control Terminal Quantity: 2 Control Terminal Type: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Linkage Shift Lever Connection Type:	
Not included Control Terminal Quantity: 2 Control Terminal Type: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Threaded rod	
Control Terminal Quantity: 2 Control Terminal Type: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Contact Manual Closing Provision:	
2 Control Terminal Type: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Not included	
Control Terminal Type: Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Control Terminal Quantity:	
Screw Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	2	
Grounded Control Terminal: Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Control Terminal Type:	
Included Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Screw	
Main Terminal Quantity: 2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Grounded Control Terminal:	
2 Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Included	
Main Terminal Type: Stud Motor Diameter For Which Rigid Mount Is Designed:	Main Terminal Quantity:	
Stud Motor Diameter For Which Rigid Mount Is Designed:	2	
Motor Diameter For Which Rigid Mount Is Designed:	Main Terminal Type:	
	Stud	
	Motor Diameter For Which Rigid Mount Is Designed	:
4.438 inches	4.438 inches	
Mounting Facility Type And Quantity:	Mounting Facility Type And Quantity:	
4 slot	4 slot	



Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T130-h