NSN 5930-01-646-9771

Pressure Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-646-9771

Thread Class:							
3a single pressure connection							
Thread Direction:							
Right-hand single pressure connection							
Overall Length:							
3.197 inches							
Overall Height:							
2.75 inches							
Body Diameter:							
1.13 inches							
End Application:							
An/apg-82 (v)							
Pressure Switch Type:							
Gage							
Width Across Flats:							
Between 0.809 inches and 0.816 inches							
Operating Tempurature Rating:							
275.0 degrees celsius							
Mounting Method:							
Input port							
Thready Qty Per Inch (tpi):							
20 single pressure connection							
9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Thread Size:							
Thread Size:							
Thread Size: 0.4375 inches single pressure connection							
Thread Size: 0.4375 inches single pressure connection Terminal Type:							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating:							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage Contact Voltage Rating In Volts:							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage Contact Voltage Rating In Volts: 28.0 ac at altitude single voltage							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage Contact Voltage Rating In Volts: 28.0 ac at altitude single voltage Product Name:							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage Contact Voltage Rating In Volts: 28.0 ac at altitude single voltage Product Name: Switch, pressure							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage Contact Voltage Rating In Volts: 28.0 ac at altitude single voltage Product Name: Switch, pressure Special Features:							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage Contact Voltage Rating In Volts: 28.0 ac at altitude single voltage Product Name: Switch, pressure Special Features: Mating connector: ms27467t9b35sa							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage Contact Voltage Rating In Volts: 28.0 ac at altitude single voltage Product Name: Switch, pressure Special Features: Mating connector: ms27467t9b35sa Media For Which Designed:							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage Contact Voltage Rating In Volts: 28.0 ac at altitude single voltage Product Name: Switch, pressure Special Features: Mating connector: ms27467t9b35sa Media For Which Designed: Gas							
Thread Size: 0.4375 inches single pressure connection Terminal Type: Connector, receptacle Contact Load Current Rating: 1.0 amperes resistive load single voltage Contact Voltage Rating In Volts: 28.0 ac at altitude single voltage Product Name: Switch, pressure Special Features: Mating connector: ms27467t9b35sa Media For Which Designed: Gas Style Designator:							

N/a

Shelf Life:

NSN 5930-01-646-9771

Pressure Switch - Page 2 of 2



		eas	

--

Demilitarization:

Yes - demil/mli

Fiig:

A048b0