## NSN 7025-01-459-5712

Data Entry Joystick - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-459-5712

-65.0/+71.0 degrees celsius  End Application: 4935-01-386-9250, test set, guided missile  Unit Design: Hand held  Voltage In Volts And Current Type: 8.3 dc  Special Features:  Jconsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
End Application:  4935-01-386-9250, test set, guided missile  Unit Design:  Hand held  Voltage In Volts And Current Type:  8.3 dc  Special Features:  Jconsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
-65.0/+71.0 degrees celsius  End Application:  4935-01-386-9250, test set, guided missile  Unit Design:  Hand held  Voltage In Volts And Current Type:  8.3 dc  Special Features:  Jconsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
4935-01-386-9250, test set, guided missile  Unit Design: Hand held  Voltage In Volts And Current Type: 8.3 dc  Special Features:  Jconsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
Unit Design: Hand held Voltage In Volts And Current Type: 8.3 dc Special Features: Jconsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
Hand held  Voltage In Volts And Current Type: 8.3 dc  Special Features:  Jconsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
Voltage In Volts And Current Type: 8.3 dc  Special Features: Jconsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
8.3 dc  Special Features:  Jeonsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
Special Features:  Jeonsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
Jeonsists of bezel nut 1; hex nut 1; rubber boot 1; handle 1; two axis force operated control which converts the input force of	
	the operator to
analog output voltages proportional to applied force and input voltage	
Shelf Life:	
N/a	
Unit Of Measure:	
<del></del>	
Demilitarization:	
No	
Fiig:	
A514a0	