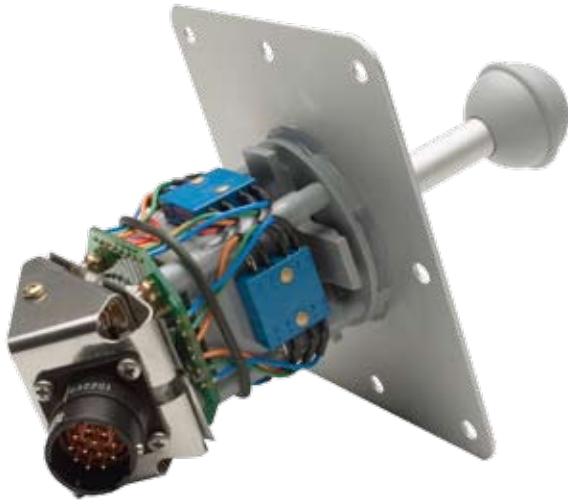


PROVEN

Quality, Dependability and Reliability

Various joystick controls for Aerospace, Industrial and Heavy Equipment applications are available. All Joystick products feature a reliable, high cycle life mechanism and high strength handle to survive the toughest operational conditions.



JOYSTICK ASSEMBLIES

Joystick assemblies are custom designed for your specific application. Contact Avtech for additional details.

- 2, 4 and 5 position configurations available
- Momentary and maintained switch options are available
- Electromechanical or solid-state using Hall Effect sensors are available
- Customer specified interfaces via connectors or wire bundle terminations available
- Additional environmental protection available for extreme environmental conditions

Avtech Corporation

3400 Wallingford Ave. North

Seattle, Washington 98103

www.avtcorp.com

Tel: (206) 695-8000

Fax: (206) 695-8011

avtech 
Ideas That Fly
An Aviation Technologies, Inc. Company

Copyright © 2006 Avtech Corporation. All rights reserved. Avtech is an operating company of Aviation Technologies, Inc. (ATI), a leading manufacturer in aerospace and defense located in Lynnwood, Washington. ATI operating companies share a common vision for value creation through strategic clarity and a focus on performance. Further information on ATI is available at www.aviationtech.com.



The 205 series is an eight position joystick with four double break switches that are integrated into the design. This joystick is used in a high current application and contains a MIL-C-26500 connector interface.



The 204 series joystick provides two axis switching and a handle lock out feature. When the handle is pressed "IN" the X-Axis is locked out, when it is pulled "OUT" the Y-Axis is locked out.



The 426 series joystick is used in as a cargo loading control in a commercial aircraft application. The 426 is a four position joystick with 4 single pole switches boasting a life of 100,000 cycles minimum



The 427 series is a two position joystick with eight pole double throw switching. It includes polarity protection and a MIL-C-24308 connector interface.