

P R O V E N

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 AvtechTyee 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

AvtechTyee Corporation

6500 Merrill Creek Parkway

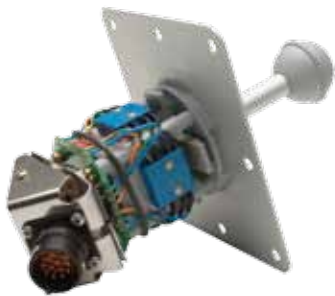
Everett, Washington 98203

www.AvtechTyee.com

Tel: (425) 290-3100

Fax: (425) 513-6474





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.