

GAMEPAD GRIP



Robust construction, this game pad is easy to use, based on ergonomic of traditional game controllers.

Its light weight allows a good hand held.

This game pad is ideal for operations over uninhabited places in the middle on land, air or sea under conditions the most severe.

One a typical application is the installation in armoured vehicle.

TECHNICAL CHARACTERISTICS

Military and industrial application From our modular functions: Micro joystick in strain gage construction Specific custom location on frontage Micro joystick in Hall's effect construction Body in aluminium alloy Trim switches, 2, 3,4 and 5 ways Colour, black or creamy white Switches, singles or double detents Connector style: MIL C 38999 or industrial class Dead Man function many locations in option Protected trigger (mechanically) Electronic interfaces in option: RS 232, 422, 485 Potentiometers functions USB type Frontage interchangeable Ask us more information

ENVIRONMENTAL CONDITIONS

- 40°C to +70°C (storage)
 - 40°C to +50°C (operating)
 Humid test: 55°C / 95% HR
 Salt spray: 35°C / 5% NaCl
 EMI / EMIC

MAIN APPLICATIONS

Remote control in armoured vehicles

Control of electro-optical systems

Engines for public works

Robotics and industrial application
included naval operations (submarine and surface boats)

STANDARDS

MIL STD 810
MIL STD 461
GAM EG 13
STANAG 2895 / 4370