PC series

Ergonomic pendant controllers

Distinctive features and specifications



Analog voltage or USB interface
Readily available with TS series Thumbstick
Optional sealing up to IP67
Designed for optimal ergonomics
Custom configurations available

TYPICAL MECHANICAL SPECIFICATIONS

TS SERIES THUMBSTICK (PN TS1R2S00A)

- Operating Force: 3.1N±0.5N
- Maximum Vertical Load: 200N (45lbf)
- Maximum Horizontal Load: 150N
- Travel Angle: ± 25°
- Expected Life: 1 million cycles
- Lever Action (centering): Spring centering

IP SERIES PUSHBUTTON (PN IPP3SAD2LOG)

- Total Travel: 1.7mm (0.067)
- Operating Force: 6N ± 2N
- Mechanical Life: 1 million cycles

ENVIRONMENTAL

- Operating Temperature: -40°C to +85°C (-40°F to +185°F)
- Storage Temperature: -40°C to +85°C (-40°F to +185°F)
- Optional sealing up to IP67 & IP69K

MATERIALS

• Case: Thermoplastic, black

ELECTRICAL - USB OPTIONS

- Power (via the USB interface): 5VDC, Consumption 100mA
- Cable: USB Type A male connector
- Cable length: 7'

SUPPORTED PROTOCOLS

- USB HID 1.1 game controller
- DirectX (Gaming Control)
- Uses standard Direct X HID drivers

NOTES:



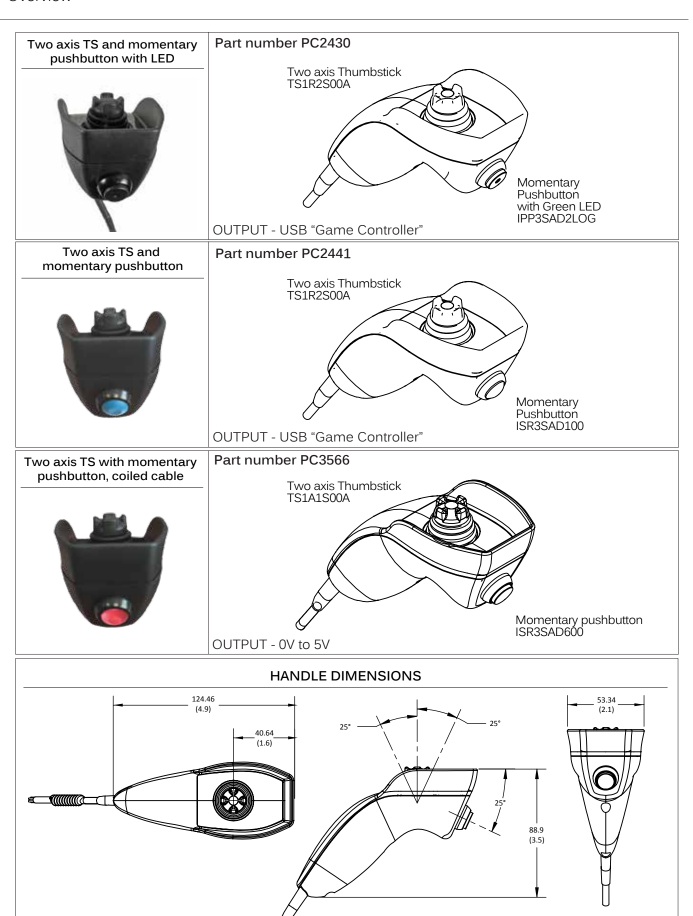
Notice: Exact specifications may be subject to configuration. Contact Technical Support for the performance of your specific configuration.

Note: The company reserves the right to change specifications without notice

PC series

Ergonomic pendant controllers

Overview



APEM