PC series

Ergonomic pendant controllers • custom configurable one-handed operation



35TRC.2404

DISTINCTIVE FEATURES

Analog and USB output options
Lightweight one-handed operation
Configured to order
Standard configuration with APEM TS Thumbstick
and IP series pushbutton



ENVIRONMENTAL SPECIFICATIONS

- Operating Temperature: -40 °C to +85 °C (-40 °F to +185 °F)
- Storage Temperature: -40 °C to +85 °C (-40 °F to +185 °F)
- Environmental sealing: IP54



ELECTRICAL SPECIFICATIONS (WHEN CONFIGURATED WITH TS SERIES)

- Supply Voltage Range: 5.00 VDC ± 0.250 VDC
- Reverse Polarity Max: -10 VDC
- Overvoltage Max: 20 VDC
- Minimum load: 1Ω
- Return to Center Voltage Tolerance: ± 200 mV initial



MECHANICAL SPECIFICATIONS

- Operating Force: $3 N \pm 0.5 N$ (TS); $6 N \pm 2N$ (IP)
- Maximum Vertical Load: 200 N (45 lbf) (TS)
- Maximum Horizontal Load: 150 N
- Mechanical Angle of Movement: ± 25°
- Expected Mechanical Life: 1 million lifecycles
- Mass/weight: 226.8 g (8 oz)
- Lever Action (centering): Spring



MATERIALS

• Body: Thermoplastic

The company reserves the right to change specifications without notice.







SUPPORTED PROTOCOLS

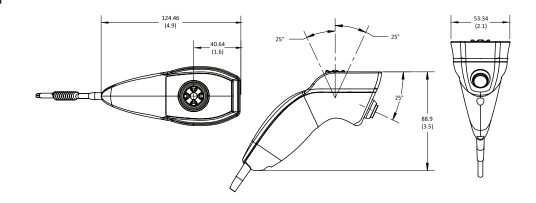
- USB HID 1.1 game controller
- DirectX (Gaming Control)
- Uses standard Direct X HID drivers

PC series

Ergonomic pendant controllers • custom configurable one-handed operation

HANDLE DIMENSIONS







STANDARD CONFIGURATIONS

TWO AXIS TS AND MOMENTARY PUSHBUTTON WITH LED

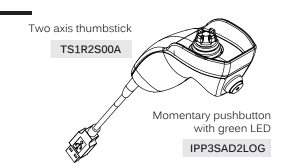


PC 2430

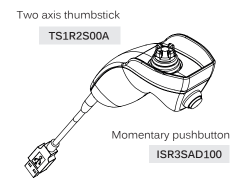
TWO AXIS TS AND MOMENTARY PUSHBUTTON



PC 2441



OUTPUT - USB "Game Controller"

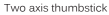


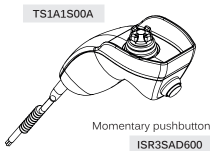
OUTPUT - USB "Game Controller" Using a 7 feet long cable

TWO AXIS TS WITH MOMENTARY PUSHBUTTON, COILED CABLE



PC 3566





OUTPUT - 0 V to 5 V using 3 feet long, retracted coiled cable – 5 feet (+/-0.5ft) outstretched

WIRE COLOR	FUNCTION	DESCRIPTION
Red	Thumbstick	+5VDC
Black	Thumbstick	GND
Blue	Thumbstick	X axis
Yellow	Thumbstick	Y axis
Orange	Pushbutton	Switch one
White	Pushbutton	Common