# NSN 5895-01-111-2975

Data Entry Trackball - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-111-2975

Overall Length: 10.880 inches Overall Height: 3.130 inches Overall Width: 3.620 inches Operating Tempurature Range: -55.0/+85.0 degrees celsius Voltage In Volts And Current Type: 5.0 dc

## **Special Features:**

Case material-aluminum alloy; storage temp range-m55.0c to p125.0c; inclosure type-encased; current rating in amps 0.26; terminal location-back; power source-external; terminal type and quantity-connector, receptacle-1; contains 2 optical type encoders which translate rotation of trackball into x and y coordinate motion data; the digital logic circuitry shall operate from encoder info and provide 4 outputs a positive/negative series of pulses for ea. Coordinate, to indicate direction of rotation of trackball; oper altitude 0 to 15, 000 ft; nonoper alt 0 to 45, 000 ft

#### Shelf Life:

N/a

#### Unit Of Measure:

---

# Demilitarization:

Yes - demil/mli

## Fiig:

A514a0