## NSN 6685-01-573-6135

**Fiig:** A533y0

Thermocouple Temperature Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-573-6135
Width:
14.400 inches
Ac Voltage Rating:
Between 85.0 volts and 250.0 volts
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Depth:
14.000 inches
End Application:
Gpete
Presentation Type:
Digital display
Individual Marking:
Display screen: standard used (its-90 or ipts-68); instrument mode (source or meter); thermocouple type connectors used (binding posts or
$thermocouple\ connector);\ input/output\ of\ temperature\ or\ voltage;\ reference-junction\ temperature\ (deg\ f,\ degrees\ c,\ k,\ or\ degrees\ r);\ offset$
in degrees or voltage; wire type used (copper or alloy)
Display Type:
Liquid crystal
Display Digit Quantity:
8
Product Name:
Inavy: simulator-calibrator; cage: thermocouple simulator-calibrator
Special Features:
accuragy: 0.06 degrees c for common thermocouple types; simulates and measures thermocouples; sources and measures dc microvolts
to volts; dc accuracy: 0.0025 pc plus 2.0uv for 6 months; output impedance: 0.05 ohm, all ranges; gpib interface included (ethernet,
rs-232, and usb optional); up to 31 memories for storing preset conditions; ramp for linearity testing; programmable; supports scpi
commands
Height:
3.500 inches
Supplementary Features:
Front panel has display panel; 12-key keypad; menu, enter, and esc keys, 4 arrow keys; ac power push button; encoder knob; 3 binding
post connectors; 1 thermocouple connector; has instrument bail/retractable stand on bottom
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli