Thermocouple Temperature Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-031-3382

Current Type:

Ac

Dc Voltage Rating:

Between 105.0 volts and 125.0 volts

Frequency Rating:

Between 50.0 hertz and 400.0 hertz

Presentation Type:

Digital display

Scale Range:

+0.1/+1399.0 degrees celsius single indicator degree celsius

Phase:

Single

Special Features:

Designed for type k thermocouple material; chromel-alumel; 0 degrees equals 0.017 mv input and 1399 degrees equals 55.890 mv input; accuracy is plus or minus 3 degrees at 0 to 70 degrees c.; pin a is al connection; pin b is cr connection; pin c and d is 115 vac input; pin f is

positive mv input; pin g is negative mv input; pins j ank k are for external zeroing of the scale

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A533y0