NSN 6685-00-906-4720

Thermocouple Temperature Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-906-4720

Scale Marking And S	urface Finish:		

Scale Marking And Surface Finish:	
Major graduation nonluminous and minor graduation nonluminous and major graduation nonluminous and minor graduation nonlumi	nous
Diameter:	
2.000 inches	
Length:	
6.000 inches	
Contact Quantity:	
7	
Contact Type:	
Pin	
Scale Range:	
+100.0/+1200.0 degrees celsius 1st indicator 1st scale	
Electrical Connection Quantity:	
1	
Electrical Connection Identifying Number:	
Ms 33678-18-9p	
Mounting Facility Type And Quantity:	
1 panel	
Special Features:	
Off/indicator has black marking on white background; scale calibration: 50 deg, 10 deg; scale name: temp, temp; thermocouple material	al:
nickel-chromium alloy; electrical connection controlling agency: ms; instrument lamp: included; panel mounted body size: 1.938 in.Non	n ;
external circuit resistance in ohms: 5.0 min, 200.0 max; nonluminous scale marking and color: 1st scale major and minor graduation, v	vhite
2nd scale major and minor graduation, white	
Color:	
White pointer tip	
Specification Or Standard:	
Ms24569-1 number	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A533v0	