NSN 6685-01-631-1174

Thermocouple Temperature Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-631-1174

VION CTIMIC ACTINACTOR ACCOUNTING TO CONTINUE TO CONTI
End Application:
4120-01-558-5664
Contact Type:
Wire lead w/clip
Mounting Facility Type And Quantity:
1 clamp
Product Name:
Thermocouple, clamp pipe
Special Features:
Atc1 jaw range: 3/8? To 1 3/8? Pipe diameter (outside diameter); accuracy: +/- 4?F (2?C); ?1?F (0.5?C) after field calibration, 32 to
176?F (0 to 80?C); temperature range: -50 to 257?F (-46 to 125?C); thermocouple conductors: k-type nickel chromium/nickel aluminum;
probe insulation and clamp material: calibration and atmosphere will affect useful temperature in applications; the wire insulation and clamp
material are designed to withstand a continuous use at 257?F (125?C)
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A533y0