NSN 6680-01-497-1289

Liquid Level Gage Rod - Page 1 of 1



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Overall Length:
11.05 millimeters
End Application:
Tank level & draft gauging system
Special Features:
6all electric resistance-tape sensor for stable output, no moving parts to stick or break; tank top mounted for easy installation; 5 minute filter
change every 24 to 48 months; combined level and temperature capability; high resolution resistance helix and gold-on-gold electric
contacts for one quarter turns resolution and long term contact stability; the sensor jacket is multi-layer, principally mylar polyester and
protected on three sides with an extruded glass-filled polypropylene bumper channel
Functional Description:
Used for water applications, including fresh and salt water, municipal wastewater, sewage, and water-based slurries and suspensions with
temperatures up to 158 degrees f
Material:
Plastic, thermoplastic
Material:
Plastic
Supplementary Features:
Sensor not suited for use in chemicals, solvents, or petroleum, in high vapor-pressure materials, or under cryogenic or high-level nuclear
radiation conditions; temperature range 5 to 158 degrees f; wetted materials mylar, acrylic and glass-filled polypropylene, slip nut chrome
plated brass; active helix starts 12 in from sensor zero, extends to approx 1.6 in from sensor bottom; helix resolution one quarter inch;
actuation depth 5 inch head of water, offset at calibration; sensor weight 5.5 lb plus .15 lb/ft
Fsc Application Data:
Nha pn 7100003-012m
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T179-j