NSN 6685-01-462-5046

Conductivity Cell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-462-5046

End Application:

Trident electric power conversion equipment

Special Features:

This model (model 400) has the following performance and physical specifications: cell constant - 0.1/cm. Wetted materials - titanium palladium, stainless steel, peek, epdm. Process connection - 3/4 in. Stainless steel mnpt. Cable - 3 conductor 22 ga. With 2 coax + 3 shield, standard integral 10 ft (3.1m). pressure/temps - sensor with intergal cable: 250 psig (1825 kpa) at 221 degrees fahrenheit. Spells out each operation with fully descriptive messages. The analyzer also features two independent outputs for conductivity and temperature, three process alarms with programmable logic and is housed in a robust nema 4x enclosure

Shelf Life:	
N/a	
Unit Of Measure:	

Demilitarization:

No

Material: Steel