NSN 6630-01-624-9735

Ph Electrode - Page 1 of 1

Fiig: A506n0



View Online at https://aerobasegroup.com/nsn/6630-01-624-9735 **Body Diameter:** 14.0 millimeters **Body Length:** 50.0 millimeters **End Application:** Hi 98112 ph tester/meter **Body Material:** Plastic polypropylene **Product Name:** Spare ph electrode for piccolo 2 (160mm/6.3 inch) **Instrument Type For Which Designed:** Ph/ion selective electrode meter **Industry Designated Name:** Spare multi-pin ph electrode Ph Measurement Range: +0.00 to 13.00 **Operating Temperature Range:** 32.0 degrees fahrenheit plus and 158.0 degrees fahrenheit plus **Reference Junction Type:** Ceramic and single junction **Internal Reference Element Type:** Silver **Electrical Connector Type:** Pin **Fill Solution Type And Molar Concentration:** Electrode is gel **Special Features:** Spare multi-pin ph electrode with ceramic junction for general purpose, field applications; spheric tip diameter 5mm; maximum pressure 0.1 bar; temperature sensor and amplifier included Shelf Life: N/a **Unit Of Measure: Demilitarization:** No