## NSN 6630-01-064-7353

Ph Meter - Page 1 of 1

Fiig: A310a0



View Online at https://aerobasegroup.com/nsn/6630-01-064-7353 **Overall Length:** 14.250 inches **Overall Height:** 9.500 inches Overall Width: 8.250 inches **Furnished Items And Quantity:** Holder, electrode-1; stand, electrode-1; instruction manual-1; detachable line cord-1; ph electrode, combination-1; cable, electrode-1; kcl w/ag-c1 filling solution-1; ph 7.0 buffer-1 pt; a.T.C. Probe-1 **Smallest Graduation Unit:** 10.00 millivolts and 0.10 ph Measurement Range: -700.0/+700.0 millivolts single indicator 2nd range **Features Provided:** Temperature compensator and portable **Product Name:** Meter hydrogen ion test 120-240 volt 50-60 hz solid state **Special Features:** Solid state; direct reading type; pushbutton controls; manual or automatic temp control; standardizes electrode system and sets zero position for mv measurements; slope control; test pushbutton checks meter for proper operation; 115 or 250 vac, 50 or 60 hz **Supplementary Features:** Weight 11 lbs; temp range 0 to 100 degrees c; indicator scale graduations; 0 to plus or minus 700millivolts and 0 to plus or minus 1400 millivolts; detachable line cord; for electrode order nsn 6630-01-065-9031; used in a wide variety of laboratory applications; requisition should specify voltage and frequency (hz) required Shelf Life: N/a **Unit Of Measure:** Demilitarization: No