NSN 6635-01-596-4375

Eddy Current Probe - Page 1 of 1

T228-h



View Online at https://aerobasegroup.com/nsn/6635-01-596-4375 **Handle Material:** Plastic **End Application:** 747 and other aircraft **Furnished Items And Quantity:** Probe, handle, microdot connector **Tip Termination Type:** Probe **Conductor Attachment Method:** Cable attachment through microdot connector Tip Replaceability Feature: Included **Product Name:** Surface probe, 1mhz center frequency **Special Features:** Used with cbnm-6 cable, bnc to microdot -5995-01-278-1271 and bnr-500k-2m adapter **Functional Description:** An item with or without attaching cable designed to detect flaws, cracks and the like on surface or near surface metals. Establishes a magnetic field through the probe coil and locates the resulting magnetic disturbance in the item under test **Reference Data And Literature:** Page from olympus company quote Shelf Life: N/a **Unit Of Measure:** Demilitarization: No Fiig: