## NSN 4935-01-568-3766

T228-a

Explosive Bridge Wire Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4935-01-568-3766 Width: 21.000 inches Ac Voltage Rating: 120.0 volts Frequency Rating: 60.0 hertz Depth: 20.000 inches **End Application:** Lgm-30 **Joint Electronics Type Designation System Item Name:** Test set, explosive bridge wire Joint Electronics Type Designation System Item Type Number: Ttu-611/e **Electrical Power Source Relationship:** Alternate operating **Internal Battery Accommodation:** Included **Test Type For Which Designed:** Continuity/resistance **Product Name:** Explosive set circuitry test set (escts) explosive bridge wire test set (ebwts) Phase: Single **Special Features:** Replacement for old escts ttu-463/e 9496455-1 **Functional Description:** Provides a means of safely measuring ordinance bridgewire continuity/resistanc. The ebwts also provides a means of detecting hazardous current including static charge in the ordnance firing leads and discharges the hazardous current including static charge in a controlled manner Height: 16.500 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: