## NSN 6625-00-551-7851

Oscilloscope Mainframe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-551-7851 **Overall Length:** 23.500 inches **Overall Height:** 8.700 inches **Overall Width:** 12.000 inches **Current Type:** Ac **Direct Current Rating In Amps:** 2.0 Frequency Rating: Between 50.0 hertz and 60.0 hertz **End Application:** Ground wave emergency network (gwen) an/urc-117 **Accessory Components And Quantity:** 20.0 in.(2 pin to bnc) cable 1; crt filter 1 Voltage Rating: 100.0 pounds per hour wet and 110.0 pounds per hour wet and 120.0 pounds per hour wet and 200.0 pounds per hour wet and 220.0 pounds per hour wet and 240.0 pounds per hour wet **Beam Quantity:** 1 **Mounting Method:** Table Screen Size: 6.5 in., 8 x 10 div (0.9 cm/div.) Calibrated Screen Scale: Not included **Trace Storage Tube:** Included **Camera Recording Device Accommodation:** Provided **Special Features:** Accomodates 3 plug-ins from tek 7000 series; channels are determined by2 of the plug-ins; bandwidth determined by mainframe and plug-in unit (7600 series); mode of operation: left, alt, chop, add, right; chopped mode-1mhz repitition rate; fastest calibrated sweep rate-5 ns/div; x-y mode-2 deg. From dc to 35 khz; variable persistence storage crt, internal graticule w/variable illumination, accelerating potential is 8.5 kv, p31 phosphor, non-store and store modes, max. Storage writing speed is greater than 5 div/us, erase time is 0.5 seconds or less, continuously variable persistence, external z-axis input, auto focus, beam finder Shelf Life: N/a **Unit Of Measure:** 

Fiig:

No

Demilitarization: