NSN 6625-01-393-7663

Radio Frequency Power Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-393-7663 Width: 17.240 inches Length: 17.750 inches Dc Voltage Rating: 100.0 volts and 120.0 volts and 220.0 volts and 240.0 volts Frequency Rating: Between 50.0 hertz and 400.0 hertz **Furnished Items:** Rack mount w/ handles p/n 950043; line cord p/n 568106000; instructions manual p/n 98401400a; ciil firmware revisions 460dt and 461dt **End Application:** Radats an/gsm-370 **Internal Battery Accommodation:** Not included **Inclosure Feature:** Single item w/housing **Measurement Unit:** Average power **Input Frequency Range:** +0.000/+110.000 gigahertz **Radio Frequency Input Power Rating:** 40.0 watts Phase: Single **Special Features:** Opt 4 includes s/9 kit: 4300 mainframe, -06 internal tma; 4311 universal channel moudle; 4312 thermocouple channel module (used only w/ thermocouple sensors); 4321 programmable calibrator 30 mhz; rack mount kit, line cord, and instruction manual; opt -5 ciil firmware revisions 460dt & 461dt Height: 3.480 inches **Supplementary Features:** Power range minus 75 dbm to plus 50 dbm; range to 990 db with diode sensors and 50 db with thermocouple sensors; bnc rear panel connectors; output level is front panel/ieee bus selectable for linear or logarithmeic output 0 to 10 v; free run access time 25 ms per channel or 40 readings per sec Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli

Fiig: T228-f