NSN 6625-01-345-1216

T228-a

Telecommunication System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-345-1216

Viol. Chimic at https://acrobacog.cap.com/noi/voc25 01 016 1216
Ac Voltage Rating:
Between 90.0 volts and 130.0 volts
Frequency Rating:
Between 45.0 hertz and 450.0 hertz
Electrical Power Source Relationship:
Operating
Inclosure Feature:
Single item w/carrying case
Test Type For Which Designed:
Interface circuitry
Special Features:
User clock 50 b/s to 13 mb/s; remote control rs-232c and iee-488 bus interfaces
Functional Description:
Provides internal clock source; synchronizes w/external clock sources; generates programmable user bit patterns; provides indicators for
interface control signal status; user selectablebit pattern synchronization criteria; provides availability for injecting error rates; provides
indications of test results; capable of measuring network loop delay and jitter; remotely controllable via rs-232c
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fila: