NSN 6625-01-525-2904

Electrical Cable Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-525-2904

View Online at https://aerobasegroup.com/nsn/6625-01-525-2904
Dc Voltage Rating:
9.0 volts
Major Components:
Intellitone 200 toner, 200 probe, coax f connector adapter, 2 rj11, 2 rj45 patch cables, test leads with alligator clips, lanyards, owners cd
and quick start guide, 2 9 volt batteries
Accessory Component Quantity:
13
Accessory Controlling Agency:
Fluke corporation
Electrical Power Source Relationship:
Operating
Internal Battery Accommodation:
Included
Inclosure Feature:
Multiple item w/carrying case
Test Type For Which Designed:
Locate a cable from a distance using radiation; isolate a cable from a bundle using a signal with radiation; validate cable conductor
continuity with an automated signal that steps through each conductor
Product Name:
Intellitone 200 kit
Special Features:
Operating temp 32.0 to 104.0 degrees f; storage temp m4.0 to 140.0 degrees f; operating relative humidi type 95 pct at 50.0 to 95.0
degrees f; 75 pct at 95.0 to 104.0 degrees f; uncontrolled at less than 50.0 degrees f; vibration random 2 g, 5 to 500 hz; shock 1 m drop
test with and without module; altitude 3000 m; emc en 61326-1; battery type and life 9 v alkaline, 20 hrs typical; legacy tone create and
detect 1000 hz compatible tone; toner dim 5.54 x 2.94 x 1.25 inch; display led; control thumbwheel switch; toner freq intellitone signal
encoded digital signal; talk battery voltage 6 v into 600 w; output power 5 v p-p; voltage protection 100 v; auto power down turns off
automatically after 2.5 hrs of inactivity; probe dim 8.73 x 1.88 x 1.26 inch; display 8 led indicators, synch led indicator; audio
microprocessor controlled audio files; control thumbwheel switch, volume control wheel; tone detection detects intellitone digital signal
Supplementary Features:
1 khz signal from analog toners; auto power down turns off automatically after one hour of inactivity
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

Fiig:

T228-a

Yes - demil/mli