



innovative solutions








Flammability Test Apparatus Ladder Test AS PER IEEE-383



An ISO 9001:2008 Company
GMP compliant

This method covers a laboratory Procedure for testing of bunch cables mounted vertically to determine their relative ability to resist flame propagation. The test should demonstrate that the bunched cable doesn't propagate fire even after its outer covering and insulation have been destroyed in the area of flame impingement. The instrument conforms to IEEE 383.

The instrument consists of

-  Ladder as sample stand
-  Burner stand
-  Ribbon Type Burner
-  Control Panel complete with manometers for LPG and Air
-  Temperature Indicator
-  One meter long thermocouple
-  Rubber pipe for LPG connection.



(Actual instrument may differ from the photograph due to regular improvements)

S.S. INSTRUMENTS PVT. LTD.

TRIVENI COMPLEX, E-10-12, JAWAHAR PARK,
LAXMI NAGAR, DELHI 110 092

Ph: +91 (11) 2242 5415, Telefax: +91 (11) 2244 0417,

Email: info@ssinstruments.com, Web Site: www.ssinstruments.com