

Network cables tester (RJ-45, RJ-11)

Characteristics

- Designed for RJ45/RJ11 modular cables, 10/100 base-T cable and Token Ring cable
- The Lan cable tester can verify cable continuity, open, short circuit and miss-wired.
- The deported receiving module is available for installed cables far away either on the wall plates or on the patch panels.
- Automatic or manual sweep mode
- Display: LED indication for wire status.
- Buzzer sound warning for wire status.
- EN61326-1
- Supplied with carrying case



SEFRAM 95

Specifications	SEFRAM 95
Types of tests	cable continuity (shielded cable included), open, short circuit and miss-wired.
Test modes	Automatic and manual
Buzzer	Sound when continuity absence
Deported module	For installed cables
Main specifications	
Display	LED
Operating Temperature	0°C to 40°C
Storage temperature	-10°C to 40°C (battery removed)
Alimentation	9V (6F22,006P) battery x1
Dimensions	132 x 55 x 39mm (main unit) 74 x 30 x 25mm (deported module)
Weight	148g (main unit) 33g (deported module)
Warranty	1 year

Supplied with: test cables, user's guide, battery



Carring case



FTSEFRAM95 A 00 - Specifications can be updated without notice



32, rue Edouard Martel - BP55- 42009 - St Etienne - cedex 2
 Tél. +33 (0) 4.77.59.01.01
 Fax. +33 (0) 4.77.57.23.23
 Web : www.sefram.com - e-mail : sales@sefram.com

Follow us on :



For assistance and ordering

