

TEMPERATURE PROBES



ST 301

Immersion probe for liquid and gels
K type (-196°C to 800°C)



ST 302

Air probe
K type (-196°C to 500°C)
Metal protector



ST 303

Surface probe
K type (0°C to 400°C)



ST 304

Piercing probe
K type (-196°C to 800°C)
Dedicated to food industry



ST 305

Bead probe
K type (-40°C to 204°C)

ST 309

Bead probe for high temperature
K type (-40°C to 500°C)

Instruments / Probes compatibility

	7305 BK390A	BK2706A BK630	BK710 BK715	BK720 BK725	9810	7337	7345	SEFRAM LOG
Direct (no adapter)	x	x	x	x	x	-	-	-
With ST306 adapter	-	-	-	-	-	x	x	-
With SA210 adapter	-	-	-	-	-	-	-	x

x = compatible
- = incompatible

Caution: it is necessary to check compatibility between temperature range of instruments and probes

Network Cable testers

Capabilities

- Auto scans thin Ethernet (BNC), 10BaseT, 100BaseTx, RJ45, 356A, TIA 568A&B, and Token Ring cables
- Detects mis-wiring, polarisation, and continuity
- Tests cables before or after installation with the remote unit
- Easy to read LED display



BK 230A



BK 231A

Tone generator

BK 262

Power supply	battery 9V
Output voltage	8 V peak
Frequency	0,7 kHz to 1,4 kHz
Current	35 mA max
Dimensions	178 x 48 x 29 mm
Weight	170 g
LINE TRACER	
Distance of use	1 to 30 cm
Loudspeaker	included (mylar)
Power supply	battery 9V
Dimensions	187 X 48 X 29 mm
Weight	140g



BK 262

Capabilities

- Tests 10BaseT, 100BaseTx, 10Base2, RJ45, RJ11, 356A, TIA 568A&B, and Token Ring cables
- Detects open, short, cross, and continuity
- Tests Point to Point, rather than Pair to Pair
- Easy to read LED display

Capabilities

- Tone Generator: The Tone Generator is a hand held, battery powered instrument designed to perform a variety of tests on unenergized telephone lines or LAN cables.
- Cable Tracer: The Line Tracer is a hand held inductive tracer that will help to identify wires without piercing the insulation. It can trace Tone Generator signals through dry wall, wood and many other non metal surfaces.

Technical Specification	BK 230A	BK 231A
Display	LED	LED
Protective holster	yes	yes
Belt clip	yes	yes
Power supply	9V battery	9V battery
Dimensions	128 x 77 x 40 mm	128 x 77 x 40 mm
Weight	172g	172g