## LINE TESTER

OOM-4 blaster's digital ohmmeter line tester is the right choice when it comes to mining. The hermetically sealed case made of non-conductive plastic, exceeds all NEMA standards and is rated at IP65 under the international standard IEC 65029. This means the ohmmeter case is splash proof, dust proof and spark proof.

The exact line resistance is displayed on a LCD readout covering the range from 0.1 Ohms right up to 1999 Ohms.

The device can be used to measure the resistance of full lines, line sections, or single electric detonators. It uses a very small measuring current (less than 1 mA) which is safe in all situations.

OOM-4 has the temperature compensating circuits to facilitate cold weather operation. It is rated for work in temperatures as cold as -20°C. On the front panel is TEST switch for measurement and turn on and off the measuring modes.

OOM-4 has two measuring modes – momentary and continuous. Oom-4 has whole metal spring loaded quickconnection terminals.



For storage and transport the OOM-4 have a special bag with loop for fastening it to your belt. It is a small and lightweight unit that is easily transported. This is simply the perfect blaster's linetester for all wiring configurations and situations.

Measuring range	0.1 - 1999 Ω
Measuring accuracy	+/- 0.5 % or +/- 0,1 Ω, whichever is higher
Automatic range selection	yes
Measuring units	in range up to 999.9 $\Omega$ : 0.1 $\Omega$ ; over 1000 $\Omega$ : 1 $\Omega$
Measuring modes	momentary and continuous
Maximum testing current	1 mA
Power supply	3 x 1,5V AAA size battery
Operating ambient temperature range	-20 °C to +50 °C
Protection level of outer casing (per IEC 60529)	IP65
Weight with batteries and bag	0.2 kg
Dimensions	140 x 69 x 34 mm

## **TECHNICAL CHARACTERISTICS**