

QS-LINE - Die neue Generation in der Meßtechnik für die Kabel-, Draht und Faserproduktion

BRUNO RICHTER

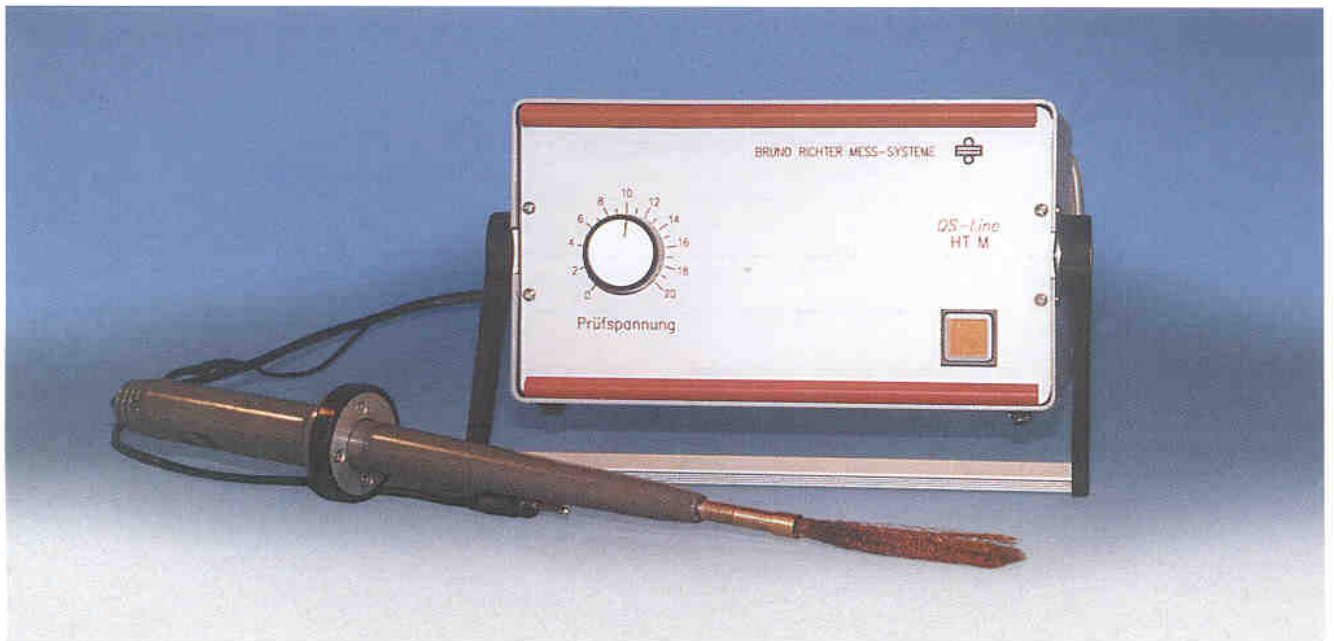


MESS-SYSTEME

QS-Line Hand-Held Spark Tester „HT – M“

QS-Line - Hand-Sparktester HT-M

The QS-Line Hand-Held Spark Tester „HT-M“ is designed to perform manual follow-up inspections of insulation.



The QS-Line Hand-Held Spark Tester HT-M is used for manual re-detection of insulation-faults located „in-line“ by the spark testers HT-4 Sine or HT-DC. Another application of the spark tester „HT-M“ is in the inspection of surface insulations such as battery covers.

The spark tester consists of a sturdy, compact control unit and a hand-held electrode. The pulsating test voltage is adjustable from 3...15 Vss. The test current is limited at not-dangerous 3 mA max. The hand-held electrode weights app. 300 grams and is especially designed for easy handling. Various electrodes - hook-shaped or with brush-peaks - are available.

Efficiency Features:

- easy handling
- low-weight, easy to use hand-held electrode
- optical fault indication
- for all types of cables and wires

BRUNO RICHTER · MESS-SYSTEME

Dipl.-Ing. Bruno Richter GmbH & Co. Mess-Systeme KG

Würzburger Straße 26 · D-96135 Stegaurach, Germany

Tel. 0951/290041 · Fax 0951/29280 · internet: <http://www.richter-mess-systeme.de> · e-mail: info@brms.de

Um genau zu sein

BRUNO RICHTER



MESS-SYSTEME

QS-Line - Hand-Sparktester HT-M

Specifications	
<i>QS Line</i>	HT - M
Voltage test range	5...15 kV
Test frequency	200 Hz
Output power	3 mA
Fault indication	indicating light
Cable diameter	for all diameters
Electrode	hook , brush
Weight electrode	0,3 kg

Technical modifications reserved

BRUNO RICHTER · MESS-SYSTEME

Dipl.-Ing. Bruno Richter GmbH & Co. Mess-Systeme KG

Würzburger Straße 26 · D-96135 Stegaurach, Germany

Tel. 0951/290041 · Fax 0951/29280 · internet: <http://www.richter-mess-systeme.de> · e-mail: info@brms.de