

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

BRUNO RICHTER

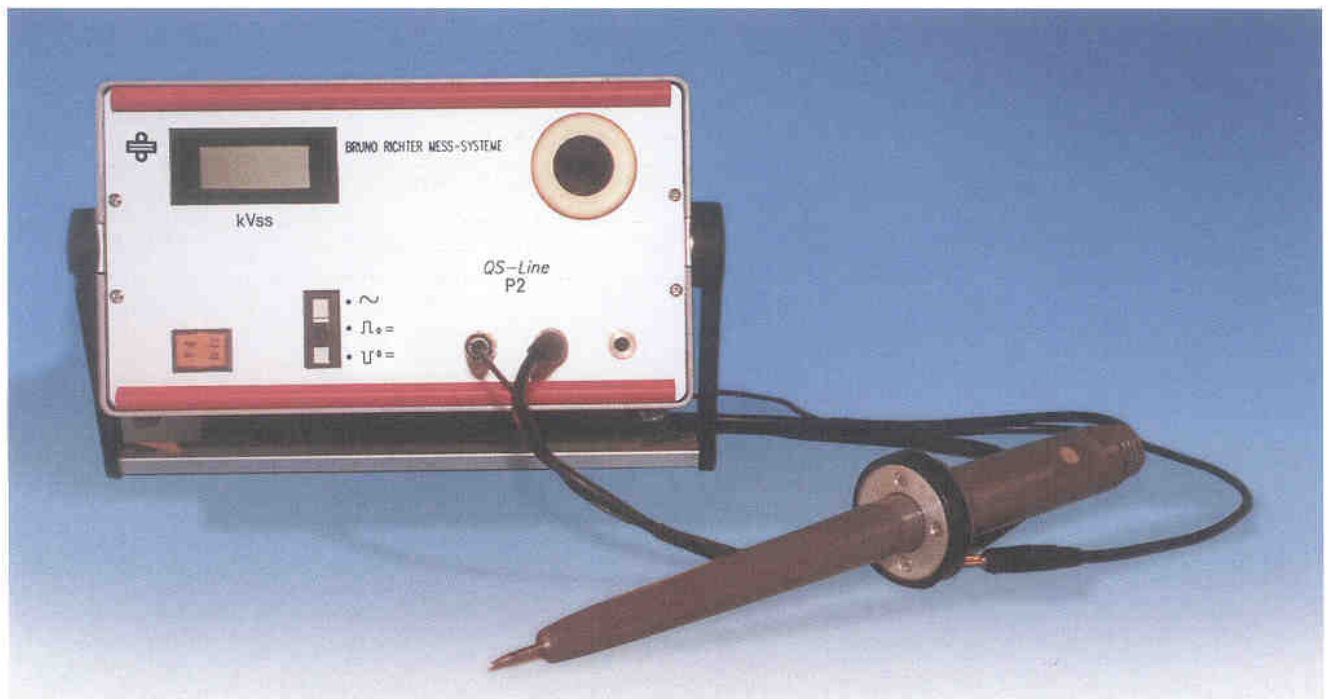


MESS-SYSTEME

QS - Line Spark Tester Check P 2

## QS-Line - Sparktester CHECK P2

The **QS-Line Spark Tester Check P 2** is an instrument to check and calibrate spark testers



### CHECK P2

The peak voltage measuring instrument **QS-Line Spark Tester Check P 2** checks the function of spark testers. All kinds of spark testers – DC- as well as AC-testers with pulse or sine modulation – are reliably examined.

The Spark Tester Check P 2 has to be calibrated and certified in preset intervals by an approved test lab. It is used to check all „in-line“ spark testers. The Check P 2 is designed as a compact off-line instrument. The built-in battery can be recharged by a supplemental charging station.

### Efficiency Features:

- measures DC, sine and puls modulated frequencies up to 3 kHz, 0 to 3 kV
- battery operated
- off-line instrument

### **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](mailto:info@brms.de)

Um genau zu sein

**BRUNO RICHTER**



**MESS-SYSTEME**

**QS-Line - Sparktester CHECK P2**

Specifications	
<i>QS Line</i>	CHECK P 2
Voltage test range	0 to 30 kV
Test frequency	DC, sine wave as well as puls modulated, 0 to 3 kHz
Dimensiones	180 x 100 x 40 mm
Accessories	hand-hold test electrode, charging station

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](mailto:info@brms.de)