

# A CONNECTION THAT NETWORKS

## All-round talent in industrial communication

burster



EtherNet/IP®

PROFINET®

EtherCAT®  
Technology Group

### Instrumentation amplifier 9250

- Ultra-fast configuration and automatic sensor identification through burster TEDS
- Full-bridge strain gage, potentiometer, voltage measurement and TTL inputs
- High measurement speed
- Flexible configuration of individual modules using DigiVision PC software via USB port
- Multi-channel capability through internal bus interface

### Fieldbus controller 9251

- Can be integrated into PROFINET, EtherCAT or EtherNet/IP Fieldbus systems
- Up to 8 model 9250 instrumentation amplifiers are modularly cascadable
  - Automatic measurement channel detection
  - 9251 with optional analog input ±10 V
  - Real-time communication

Precise      Economic  
Scalable      User-friendly      Modular  
Flexible      Bus-compatible      Inclusive  
Unique      Future-proof      Time-saving  
Versatile



MTS Messtechnik Schaffhausen GmbH

Mühlenstrasse 4, CH-8260 Stein am Rhein, Telefon +41 52-672 50 00, Telefax +41 52-672 50 01, www.mts.ch, e-mail: info@mts.ch

Messen Prüfen Automatisieren [www.mts.ch](http://www.mts.ch)