



Signal Converters



Signal Converters:

- Temperature Transmitters
- Universal Transmitters
- Standard Isolation Amplifiers
- Loop Powered Isolators
- Bipolar Isolation Amplifiers
- Shunt/mV Isolation Amplifiers
- Repeater Power Supplies/HART
- Signal Splitters/Repeaters
- Switch Amplifiers
- Alarm Units





DRAGO 4easy

Android App





IECEx

- Only 6.2 mm installation width on DIN rail
- In-Rail-Bus for connecting power and error signal
- Configuration via USB interface or DIP switches
- Protective 3-port isolation with 3 kV test voltage
- Highest reliability and long-term stability, 5 years warranty
- Easy setup via NFC or QR code with Android App DRAGO 4easy

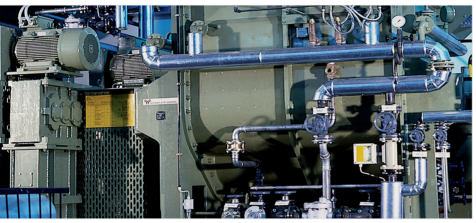
For separation and conversion of industrial signals the ultra-slim units of the new 6 mm series offers highest equipment safety and reliability. The basis for this is the safe 3-port separation and a patented circuit technique, which guarantees the outstanding presision and long-term stability. The calibrated range selection via DIP switch or via USB interface and the intelligent housing concept offer the ultimate in ease of use.



Separating Potentials – Linking Systems



- Comprehensive product range
- Customer-specific special solutions
- Most modern production technology
- Database supported Tracking
- Complete test data storing
- Certification according to ISO 9001
- Made in Germany





RELIABLE - COMPACT - EFFICIENT

Based in many years of experience, DRAGO Automation develops and manufactures the most up-to-date electronic components for industrial automation. The key for the outstanding reliability is a specialized patented circuit technique and the introduction of innovative technologies in manu-facturing such as high precision laser trimming of components. The DRAGO Tracking System captures data seamlessly from the complete production process and guarantees the highest quality of certified manufacturing.





DRAGO Automation GmbH

Waldstr. 86-90 13403 Berlin • GERMANY www.drago-automation.de

Produkt lines:

Universal: High FunctionalityCost Optimized: Tiny SnapExtremely Compact: 6 mm Series

