# ASi Diagnostic set



Indu-Sol GmbH - Specialist in Fieldbus Technology





















#### Indu-Sol GmbH

Blumenstrasse 3 04626 Schmoelln

Telephone: +49 (0) 34491 5818-0 Telefax: +49 (0) 34491 5818-99

Email: info@indu-sol.com Homepage: www.indu-sol.com

## The bag is packed!

## 10 % discount against individual purchase of the tools



On request, we will brief you in the functionalities, features and the benefits of the entire content of the ASi diagnostic set in 4 hours. This training is suitable especially for commissioning engineers, service technicians and maintenance staff.

#### **Ordering details**

ASi Diagnostic set

Art. No.

120010002















# ASi Diagnostic set



Indu-Sol GmbH - Specialist in Fieldbus Technology





















#### Indu-Sol GmbH

Blumenstrasse 3 04626 Schmoelln

Telephone: +49 (0) 34491 5818-0 Telefax: +49 (0) 34491 5818-99

Email: info@indu-sol.com Homepage: www.indu-sol.com

### ASi View (Art. No.: 120010001)

The ASi View is a mobile diagnostic tool for your ASi network. It can easily be clipped on the line and detects the current fieldbus status with a single click. The ASi view is a tool for determining the physical and logic communication quality of the data exchange in ASi networks. The measurement is performed online while the system is running.

#### **Applications**

- Immediately ready for operation separate power supply isn't required
- Physical evaluation in a bar diagram
- Depth analysis by oscilloscope feature
- Analysis of telegram traffic



### ASi-INspektor®(Art. No.: 124040000)

The ASi-INspektor® is a passive data collector which analyzes the telegram traffic for events like error telegrams, telegram repetitions, device diagnostics and device failures in ASi networks. This information shows the current status of the communication quality in ASi networks. All collected network data can be accessed via Ethernet using an integrated web server.



## ASi insulation monitor (Art. No.: 120070001)

Due to the fact that current supply and information run through the ASi cables at the same time, body contact cannot be excluded that may lead to communication failures. To prevent this happening, the insulation monitor monitors the two lines for body contact and signals the same. Both nonsymmetrical and symmetrical insulation faults are detected.



#### Active measuring point ASiMA IP67 (Art. No.: 120040000)

The PG / Service interface is the feedback-free measuring point for measurements with ASi Scope and can also be used as programming interface.

The ASi measuring point is based on a reusable access technology according to IEC 60352-6 and can be used as distribution of connections or as connector. The scope of delivery includes 5 measuring points.



## ASi plug (Art. No.: 120070003)

The ASi bus termination allows a doubling of the ASi line length. The passive bus termination allows a line extension up to about 200 m. It is installed at the end of a line. The system will thus become more flexible.



We are pleased to submit you an individual offer for these devices on single basis!







