

## plant process data collection system *Datascop*

### Netto Price list

Bundle 001	<b>Datascop_18</b> plant process data collection system Features: 1. pcs. Data station (PC, monitor and printer) Datascop Runtime - Software as well transfer as value modules.	max. 18 variables	2.990,00 €
Bundle 002	<b>Datascop_45</b> plant process data collection system Features: 1. pcs. Data station (PC, monitor and printer) Datascop Runtime - Software as well transfer as value modules.	max. 45 variables	4.980,00 €
Bundle 003	<b>Datascop_90</b> plant process data collection system Features: 1. pcs. Data station (PC, monitor and printer) Datascop Runtime - Software as well transfer as value modules.	max. 90 variables	8.900,00 €
Bundle 004	<b>Datascop_180</b> plant process data collection system Features: 1. pcs. Data station (PC, monitor and printer) Datascop Runtime - Software as well transfer as value modules.	max. 180 variables	15.200,00 €
Bundle 005	<b>Datascop_640</b> plant process data collection system Features: 1. pcs. Data station (PC, monitor and printer) Datascop Runtime - Software as well transfer as value modules.	max. 640 variables	35.000,00 €

### Accessories / Options

		Unit price
Ord. No.011	Analogue value- amplifier (4-20mA or 0-10V) Used to collect values as temperatures inside existing plants.	55,00 €
Ord. No.012	Auxiliary relay (1 change over contact ) Used to collect digital values inside existing plants.	12,00 €
Ord. No.013	Current transformer ( up to100A) (higher on request) Used to collect current values inside existing plants.	96,00 €
Ord. No.014	Temperature controller on/off Function: Input (PT100 or 4-20mA) Output: 1 change over contact	136,00 €
Ord. No.015	1 meter Bus cable 2x0,75qmm twisted and shielded	1,18 €

### More Accessories on request

#### Explanation:

- Data Station (PC) pre installed with Windows XP and DATASCOP Software.
- 1 variable represent one analogue value (temperature, pressure, a.s.o..) or one digital value (as alarms, counters, operating condition).
- Accessories can be mounted in existing switch boards or in separate switchboxes  
All installation work can be executed from own personal with assistance from us.