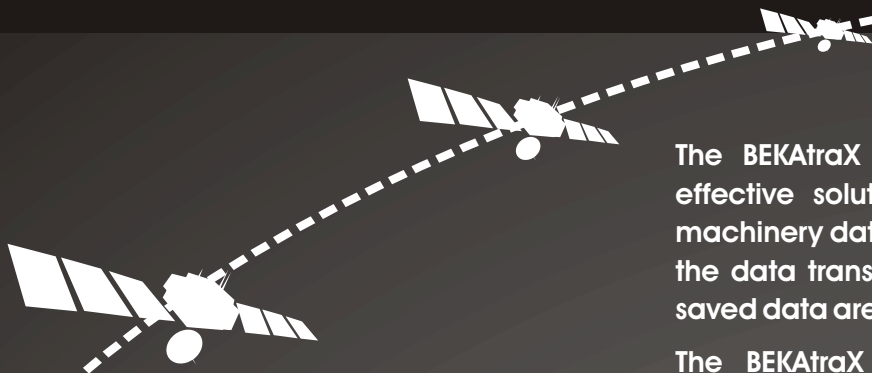


Have BEKAtraX work for you...

BEKA
traX



The BEKAtraX DataLogger is a compact and cost-effective solution for the collection and transfer of machinery data. There are no monthly costs - neither for the data transfer nor for the use of the web portal. All saved data are evaluated easy and comfortable.

The BEKAtraX DataLogger offers many application possibilities - e.g. operating times and service life can be monitored for leasing objects. Furthermore overload signals can be documented and detected.

The data are shown in CSV-format and can therefore be evaluated directly with MS Excel or being integrated in the customer's own software environment.



DataLogger **new**

-  Compact and cost-effective module
-  Saves operating times and service life
-  No monthly operating costs
-  4 digital signal inputs
-  Documents limit value exceeding
-  Evaluation with diagnosis software DiSys
-  Data output in CSV-format

The Telemetric Platform

...made by BAIER+KÖPPEL

BAIER + KÖPPEL GMBH + CO PRÄZISIONSAPPARATEFABRIK
91257 Pegnitz/Germany Beethovenstr. 14
fon: +49(0)9241/729-158 fax: +49(0)9241/729-139
e-mail: bekatrax@beka-lube.de www.beka-lube.de

DataLogger

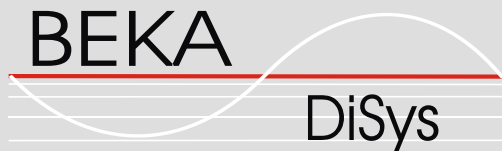
The data collection tool

Features

- Compact design
- 4 digital signal inputs high/low switchable e.g. ignition on/off, motor on/off (operating hours), hydraulic on/off, overload signal etc.
- Counter for each input for recording the signal change frequency
- Bat Low monitoring for RTC/real-time clock
- Data evaluation via diagnosis software DiSys
- Signal input designation is adjustable
- Easy Snap-In assembly with cap rail

Technical data

Dimensions	75 x 60 x 35 mm
Temperature range	-10 to +55°C
Weight	175 g
Voltage range	10 to 55 V
Current consumption	60 mA
Interface	RS232 over RJ45
Connector	Hollow connector
Input/counter	4x, signal high or low signal change
Memory	4 MB, approximately 30.000 data sets
Clock	Real time clock RTC



Collected data are easy and comfortable read and evaluated by the BEKA DiSys diagnosis software.

The data are shown in CSV-format and can therefore be evaluated directly with MS Excel or being integrated in the customer's own software environment.

