

## INFOMASTER reduces standstill times

Extendable fault annunciator system for plants and buildings

**The compact new -/first-message annunciator system INFOMASTER B of DOLD allows fast and economic localisation of failures in plants and buildings. A lot of time is saved when faultfinding and the failure reasons are detected.**

The special highlight of this system is its bus structure. It allows individual solutions for all applications up to 88 fault inputs. The functions new message, first message and common alarm can be selected on the front of the unit. For local indication additional text displays and indicator panels can be connected via bus. Connection facilities for external alarm units and reset buttons are available. A GSM- module allows transferring messages and resetting commands via SMS



Main applications are found in industrial plants to reduce standstill times or heating and air-conditioning systems in buildings as well as monitoring of large plants with many failure possibilities.

### 999 Zeichen (gesamt inkl. Leerzeichen)

Über eine kostenlose Veröffentlichung des Textes und der Bilder würden wir uns sehr freuen.

Kontaktadresse zur Veröffentlichung  
Please contact before publication  
Nous contacter avant publication, s.v.p.

E.DOLD & Söhne KG  
Postfach 1251  
78114 Furtwangen

Tel.+49 (0)7723/654-0, Fax -356  
Email: [dold-relays@dold.com](mailto:dold-relays@dold.com)  
<http://www.dold.com>  
Ansprechpartner : Dipl. Ing. Sigmund Plachetka