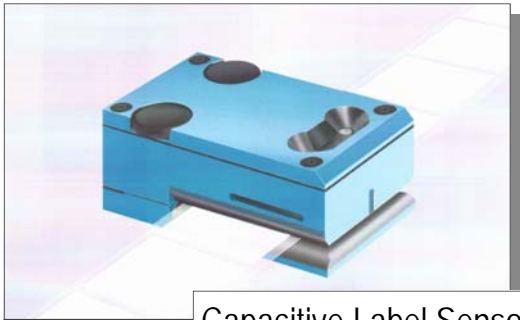


2001

Introducing:

## di-soric



Capacitive Label Sensor

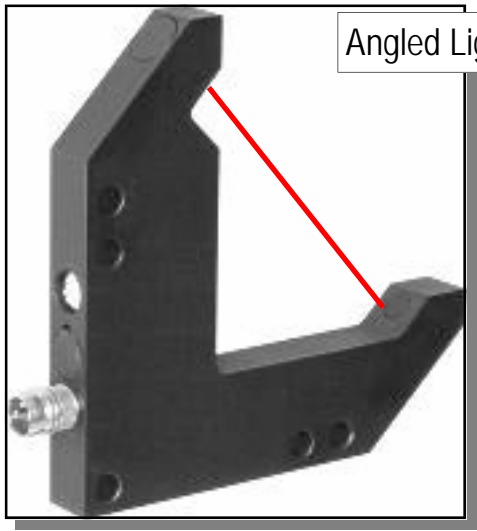
- Detection of
- transparent labels
- bonding points
- cracks
- paper double layers

- Compact design
- Teach-in functions
- LED indicators
- Temperature and air humidity compensation
- Static operation
- Separable housing

## di-soric

- Capacitive
- Ultrasonic
- Inductive
- Magnetic
- Optical

Inductive and Optical Ring Sensors



Angled Light Barriers

Application-oriented advancement of the fork light barriers

Optical axis approachable in x, y and z- direction

- All-purpose mounting from 3 sides
- Sensitivity adjustable
- Light/dark switching
- Metal casing

Inductive proximity switches with all stainless steel housing & face. 3-times the standard operating distance.

Same operating distance to steel and aluminium. Insensitive to cleaning agents, environmental influences and hot chips. IP68



Newsletter

## New from Baumer :-



The new Series 20 and Minos range have an ultra-compact housing design. Available in diffuse, retro-reflective and through beam forms, the Teach-in function can be performed via an integrated button or an external input. It also has an algorithm to suppress reciprocal optical influences (crosstalk) between sensors.

See attached data sheet for further details on the subminiature MINOS range.

And we also supply sensors from :-

Pepperl + Fuchs	IFM
Skana-Matic	EGE
Pulsotronic	Sunx
Matsushita	Turck
Sensopart	Festo
Contrinex	Leuze
Datalogic	Elesta
Sensorik	Omron
Migatron	Banner
Proxister	Visolux
Rechner	Crouzet
Synatel	Di-soric
Baumer	Euchner
Balluff	Wengler
Seeka	Takenaka
Takex	Bernstein
Selet	Honeywell
Telco	Schönbuch
Aeco	Allan Bradley
IMO	Carlo Gavazzi



## DIN-A-Mite Controllers Maximise Your Heater Performance

### Features

- DIN rail or sub-panel mount
- Compact size
- Touch safe exterior
- Same footprint as MDR's
- Variable time base
- Short circuit alarm

### Benefits

- Versatile, quick and low cost installation
- Reduces panel space, less cost
- Protects against electric shock
- Easy replacement, no mercury problems
- More accurate process control
- Protects process

**SENSEMASTER Ltd**

218 Stow Hill Newport NP20 4HA  
Tel: 01633 265114  
Fax: 01633 212625  
email: mail@sensemaster.co.uk