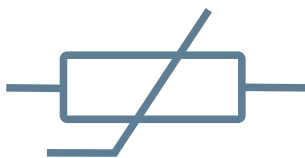


YOUR EUROPEAN PARTNER FOR SENSOR SOLUTIONS

In Strip's we support our customers by developing sensors that meet their individual requirements and applicability demands. Our vast technological expertise in household appliances, boilers, smart home systems, industrial and automotive industries and control technology allow us to design and manufacture advanced sensors for a wide range of applications and industries.



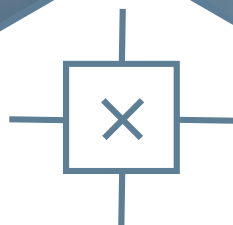
TEMPERATURE
SENSOR



LEVEL
SENSOR



REED
SENSOR



HALL
SENSOR



CUSTOMISED
SENSOR

STRIP'S D.O.O. IS YOUR PARTNER FOR DEVELOPMENT AND MANUFACTURING OF CUSTOMER-SPECIFIC ELECTRONIC SOLUTIONS WITH EXPERTISE IN THE FIELDS OF ELECTRONICS, SENSOR SOLUTIONS, LED TECHNOLOGY, SMART MEASURING AND CONNECTIVITY.



SENSORS ARE ADEQUATELY PROTECTED WITH APPROPRIATE HOUSINGS AND TWO-COMPONENT EPOXY-RESINS USED TO FILL THE ELECTRONIC COMPONENTS.

ALL SENSORS ARE AVAILABLE TO GET WITH DIFFERENT/CUSTOMISED CABLE LENGTHS AND DIFFERENT CONNECTORS (RAST 2,5, etc.).

TYPES OF SENSORS

REED SENSORS

Solution for hundreds of applications with no power supply needed.

FEATURES

- ☑ Sensing and detecting movement, proximity, metal and liquid levels, and flow measurement
- ☑ NO supply current needed
- ☑ No-touch switching
- ☑ An integrated REED switch
- ☑ Various connector systems and mounting options
- ☑ Normally open or normally closed
- ☑ Position and limit switch
- ☑ Various cables and forms available
- ☑ Hermetically sealed contacts
- ☑ Wide sensitivity ranges
- ☑ Optional PCB mounting
- ☑ Optional integrated magnet



TEMPERATURE SENSORS

Easy and accurate temperature monitoring with sensor solutions for more efficient performance.

FEATURES

- ☑ Excellent thermal response ideal for cost-critical applications (temperature measurement in household appliances)
- ☑ High accuracy thermistor sensor
- ☑ Compact design
- ☑ Rugged construction.
- ☑ NTC thermistor over-moulded in plastic case
- ☑ Various cables, colours and connection systems are available upon request
- ☑ Available in a variety of thermistor resistance values and R/T curves
- ☑ Protected with »over moulding technology«
- ☑ Wide temperature scale of usage
- ☑ High level of IP protection



HALL EFFECT SENSORS

Easy assembly sensor solutions for limitless customer-specific switching operations

FEATURES

- ☑ Minimal power dissipation
- ☑ High switching speed
- ☑ Marked center of sensitivity
- ☑ Position sensing
- ☑ Limit sensing
- ☑ Speed measurement
- ☑ Magnetic encoder



LEVEL SENSORS

Simple and reliable customer-specific solutions for the growing number of applications in household appliances, for the household appliances, industrial and automotive industries and control technology.

FEATURES

- ☑ An integrated REED switch
- ☑ Possibility of modification for multiple-level registration/detection
- ☑ Normally open or normally closed
- ☑ No power consumption



DEVELOPMENT FROM THE IDEA TO SERIAL PRODUCTION

SOLUTIONS FOR YOUR CHALLENGES

-  COMPACT ADJUSTABLE DESIGN
-  LOW OR NO ENERGY CONSUMPTION
-  POSSIBILITY OF CUSTOMIZED DESIGN
-  WIDE RANGE OF SENSITIVITY
AND SWITCHING RATING
-  CONTACTLESS MEASUREMENT



BENEFITS FOR OUR CUSTOMERS

- MORE THAN 20 YEARS OF EXPERIENCE
- HIGHLY SKILLED R&D DEPARTMENT
- MODERN AND TECHNOLOGICALLY ADVANCED PRODUCTION
- PRICE-PERFORMANCE DRIVEN DEVELOPMENT AND MANUFACTURING
- LEAN MANUFACTURING

 Strip's d.o.o. Kandrše 7, 1252 Vače, Slovenia, Europe

 Tel +386 3 567 07 70  Fax +386 3 567 07 80  info@strips.eu

www.strips.eu

