N N N N N N

>Sensors



SENSORS & SAFETY

Datalogic has more than 40 years of experience in the sensors and safety sector, developing their first product, a **Photoelectric Sensor**, in 1972. Today, Datalogic is one of the largest manufacturers of sensor and safety products worldwide.

Datalogic is the market leader in Italy for photoelectric sensors and safety light curtains, ranking among the **top-10 manufacturers** in Europe by market share*

Datalogic's **Sensors and Safety** portfolio solves customer applications in **Factory Automation**, specializing in Processing and Packaging machinery, and Automated Material Handling Systems related to Manufacturing Industries such as Automotive, Electronics, Pharmaceutical, Food & Beverage, Paper and Printing, Woodworking, Ceramics, Glass, Textiles etc.

* (source: based on VDC 2010 - 2011)

De-Palletizing

Washing

Filling

Capping

Labeling

Case Packing

Palletizing

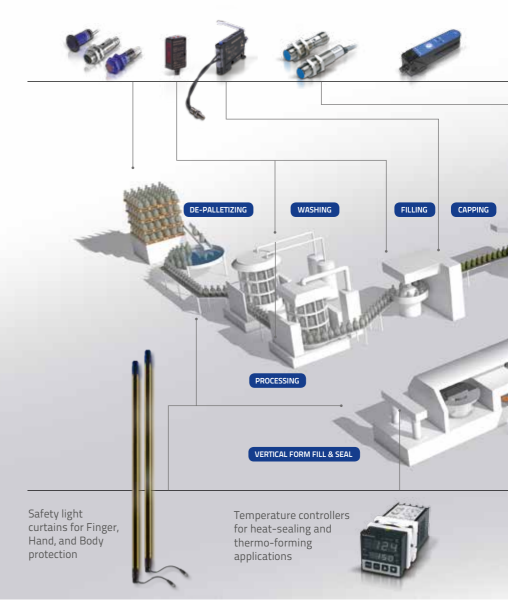
Stretch-wrapping

APPLICATIONS

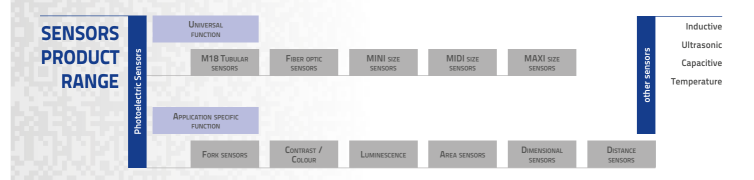
Storage & Retrieval Cartoning Wrapping Vertical Form Fill & Seal Processing Tubular, Miniature and Fiber Optic sensors Inductiv for object detection

Inductive proximity sensors

ors Fork sensors for label detection



SENSOR PRODUCTS





UNIVERSAL PHOTOELECTRIC SENSORS

Subminiature sensors

SM-ALL

The smallest photoelectric sensor with all universal optic functions Detection of hard to reach objects or in small spaces

TECHNICAL DATA

- Fixed focus proximity 15, 20, 30, 50cm
- Retroreflex 1.5 m and Polarised 1 m
- Through-beam 2 m
- NPN or PNP version with NO-NC outputs
- 4 wires connection with 2m Cable
- IP67 Plastic subminiature case



High performance in standardized miniature housing Replaces larger sensors and fits in limited space in smaller machinery

TECHNICAL DATA

- Diffuse proximity 15 or 70cm
- Background suppression Red LED or Laser 50-300mm
- Polarised RRX 4 m, Coaxial for Trasp. 2m, Laser 10 m
- Through-beam 15 m and Laser 30 m 3 wire connection with 2m Cable or M8
- connector IP67 Plastic miniature case
- M3 threaded holes on the front side

APPLICATIONS

- Processing and Packaging machinery
- Electronics assembling
- Small machinery and access control

Miniature sensors S45

High performance sensor with teach-in regulation and rugged plastic housing IP69K and Ecolab tested. All-in-one sensor family with LED and Laser emission for easy mounting and installing

TECHNICAL DATA

- RED and Laser emissions
- Precise risk free laser class 1 emission
- Diffused LED proximity 800mm
- Background Suppression 400mm
- Retroreflective Laser 15m / LED 7m
- Through beam Laser 20m / LED 15m
- 2m Cable or M8 4 connector version
- PNP or NPN output with remote teach-in input

Processing and Packaging machinery

Conveyor lines, material handling

Electronics assembling

Cosmetic and Pharmaceutical industry

APPLICATIONS

- Processing and Packaging machinery
- Electronics assembling
- Small appliance and vending machines

SR21/SR23

Fork sensors

High-resolution, very fast response time Execution of precise positioning, applying and printing of labels, even when integrated in fast machinery and processes

TECHNICAL DATA

- Slot width 2mm or 5mm and depth 50mm for normal label or booklet label detection
- Up to 20 µs response time and 25 kHz switching frequency
- IR LED emission for label detection on translucid reel
- Red/Green LED emission for color mark detection
- Auto-Set for teach-in or dynamic threshold setting NPN and PNP outputs with M8 4-pole connector
- Compact and robust metal case with IP65 protection

APPLICATIONS

APPLICATIONS PHOTOELECTRIC SENSORS

 Packaging and labeling machinery Print and apply systems

Fork sensors SRX3

High resolution, fast response time Execution of precise positioning, applying and printing of labels, even with any type/format of labels and bearer tapes, transparent on transparent and metallic ink

TECHNICAL DATA

- Dynamic or static teach models
- Slot size 3mm
- High resolution up to 2mm label gap
- M8 connector with PNP or NPN output
- M12 connector with PNP/NPN output and external teach-in
- Rugged and sturdy aluminium housing

APPLICATIONS

- Detection of transparent, opaque labels, metallic ink label.
- Double sheet detection
- Adhesive surface detection

Contrast sensors

TL46

High resolution, White, Red or RGB emission, very fast response time

Thanks to its new Low jitter models performs very precisely in packaging machinery and synchronization based mark detection, even when used in extremely fast processes

TECHNICAL DATA

- Operating distance 6-12mm (80mm with acc. lens)
- Bright light emission with Red, White, or RGB LED
- Mark/Background automatic, manual and . dynamic setting
- Trimmer or Teach-in setting with 4 digit display version
- Very fast switching frequency 15, 20, 25, 30 or 50 kHz
- Very high precision model with less than 7 us jitter
- Configurable NPN/PNP and 0-5 V analogue output
- Standard metal case with IP67 protection and IP69K (S45W)

APPLICATIONS

- Packaging and labeling machinery
- Food & Bev., Cosmetic, Pharma industry
- Printing machinery



Miniature sensors

S100

Universal Miniature Photoelectric Sensor Cost saving: best price on the market Space saving: standard miniature dimension and universal mounting Time saving: quick and easy mechanical and electrical installation

TECHNICAL DATA

- Through beam 12m
- Retroreflective 7m
- Polarized retroreflective 3m and 5,5m
- Diffuse proximity 30 and 50cm
- Fixed focus 70mm
- Background suppression 100mm
- NPN or PNP output with L/D input
- 2m cable or M8 connector version
- IP67 plastic miniature case
- M3x4 slotted holes on the back side
- M3 threaded holes on the front side

APPLICATIONS

- Processing and Packaging machinery
- Conveyor lines, material handling
- Automated warehousing



Extremely high performance Solves difficult detection applications (i.e. target objects that are too small, too fast, too clear, too shiny)

TECHNICAL DATA

- Background suppression 50-300mm, Laser 20-200mm
- Background suppression for transparent
 objects with reflective background
- Polarised retroreflective 5m, Laser 10m, Coaxial for transparent objects 2m
- RGB Contrast sensor 6–12mm, 25 kHz switch. freq.
- UV Luminescence sensor 10-30mm, 2kHz switch. freq.
- NO-NC outputs with 2m Cable or M8 connector
- IP 67 Plastic case and IP69K stainless steel version
- Ecolab and Diversey certification

APPLICATIONS

- Processing and Packaging machinery
- Food and Beverage Industry
- Cosmetic and Pharmaceutical industry
- Electronics assembling

S62

Compact sensors

50x50 Standard universal sensor with improved performance and pricing Standardization of the same 50x50mm housing, mounting holes, installation and wiring for all optic functions

TECHNICAL DATA

- Diffuse proximity 90 or 200cm, Laser 90cm
 Background suppression 30, 60, 120, 200cm,
- Laser 15, 35cm Retroreflex 13 m, Polarized 8 m, Laser 20 m
- Through beam 25 m
- 10-30 Vdc version with NO-NC, NPN or PNP output
- Multivoltage 24-240Vac/24-60Vdc with Relay output
- 2m cable or M12 rotatable connector

APPLICATIONS

- Processing and packaging machinery
- Conveyor lines, material handling
- Automotive assembly, intra-logistics

LD46

Luminescence sensors

UV high power emission LED with high sensitivity

Precise packaging machinery synchronization or material sorting and selection based on luminescent 'invisible" mark detection

TECHNICAL DATA

- High power UV light emission at 375 nm wavelength
- Operating distance 10-20, 20-40, or 30-50mm
 Teach-in setting and manual threshold
- adjustment 5 segments bar graph for sensitivity level
- J segments bar graph for sensitivity level indication
 Fast response time 250 µs and switching freq. 2 kHz
- Fast response time 250 µs and switching freq. 2 kHz
 NPN and PNP outputs and and 0-5 V
- analogue output
- Standard metal case with IP67 protection

APPLICATIONS

- Packaging and labeling machinery
- Food, Cosmetic and Pharma industries
- Ceramic tiles selection and sorting
- Wood working



High resolution area sensor Detection and measurement of small objects crossing the area, even in a random positions

TECHNICAL DATA

- AS1 Area Sensor for small object detection
- DS1 Light Array for small object measurement
- Minimum object detection Ø 6mm or flat 0.2x75mm
- Minimum measurement resolution 7mm
- or 4mm Heights ranging from 100mm (16 beams)
- to 300mm (48 beams) • Standard distance 2m and Long distance up
- to 4m
- PNP switching output and 0-10 V analog output

APPLICATIONS

- Processing and Packaging machinery
- Food, Cosmetic and Pharma industries
- Electronics and mechanical assembly
- Conveyor lines and sorting systems



Dimensional sensor with extended controlled heights Set controls based on height or width measurement and object positioning

TECHNICAL DATA

- Measurement light array with IR parallel beams
 Controlled beights from 150 to 2400mm (p.)
- Controlled heights from 150 to 2400mm (n x 150mm)
- Standard resolution 25mm, high resolution 6mm
- Standard distance 5 m and Long distance 10m
 PNP switching output with configurable function
- 0-10 V analog output with configurable function
- RS-485 or Ethernet port and Graphic User Interface

APPLICATIONS

- Secondary Packaging eg. cartons
- Automated vertical warehouses
- Automotive assembly eg. paint shop
- Non-LFT measurement in logistics



Distance sensors

S65-M

Cost Effective Long Range Background Suppressor with Time Of Flight (TOF) technology and Infrared emission

TECHNICAL DATA

- Long Range background suppression detection up to 5m
- Cost effective solution for precise and reliable detection
- Risk-free Infrared LED emission and embedded green LED pointer
- Two independent fully programmable outputs
- NPN/PNP or IO-Link connection models
- Rugged plastic housing in compact 50x50x24 mm format

APPLICATIONS

Maxi sensors

S300-PA/PR

- Presence of all medium and large sized objects on conveyors
- Crítical object detection in front of problematic background
- Positioning tasks in palletizing
- Position limiter for deck and robot in automotive manufacturing
- Collision prevention limit switch for AGV applications
- Check filling level for liquid and objects

Distance sensors 585

Long distance sensor based on TOF Accurate controls based on a target object distance and improved cost saving

TECHNICAL DATA

- Time Of Flight (TOF) sensor with Red Laser emission
- Detection and measurement range up to 10 or 20m
- Imm resolution/repeatability and 7mm accuracy
- 4-20mA or 0-10V scalable analog output and 2
- push-pull digital outputs
- RS485 serial interface
- Built-in graphic display and push buttons
- Standard M12 8-poles connector
- IP67 compact metal housing

APPLICATIONS

- Packaging end of line
- Paper reel unwinding control
- Automated warehousing
- Trans-elevator and crane positioning
- Automotive assembling lines
- Non-LFT measurement in logistics

Fiber Optic Amplifiers 57/570

High resolution, fiber optic sensor detection of small objects through fiber optic cable, even in confined spaces and high temperature environments. Sensor can be installed at distance far from detection object

TECHNICAL DATA

- Diffuse fiber optics up to 500mm
- Through beam fiber optics up to 1800mm
- Red or White LED emission for contrast detection
- Double 4-digit display
- 4-digit display and teach-in or trimmer setting
- 10 bits (1024 points) or 12 bits (4096 points) resolution
- Switching Freq. 1kHz, Fast 5kHz, Ultra-fast 10kHz and 50kHz
- NPN or PNP output with 2m cable or M8 connector
- I/O link connection

APPLICATIONS

- Processing and Packaging machinery
- Electronics assembly
- Pharmaceutical industry

M18 tubular sensors M18 tubular sensors 50/S51 515

Short barrel and IP69K protection plastic or stainless steel case Space and cost saving, performs in harsh environments including in waterjets and aggressive cleaning agents

TECHNICAL DATA

- Diffuse proximity 10, 35, or 100cm, fix focus 5cm
- ÷ Background suppression 40-120mm
- Retroreflex 5 m, Polarised 4m, for Trasparent
- 1m
- Through beam 20m
- L/D input, 2m Cable, M12 connector, or pig-tail vers
- IP69K Plastic or Stainless steel case
- Johnson Diversey certification for industrial detergents

APPLICATIONS

- Processing and Packaging machinery
- Assembly and conveyor lines

Standardization of the same M18 housing with mounting holes, installation and wiring for all optic functions. Further cost saving with S51 basic line

TECHNICAL DATA

- Diffuse proximity 10, 40, or 70cm, and Laser 35cm
- Fix-focus 100mm and Background suppr. 50-100mm
- Polarised RRX 4m, Laser 16 m, for Trasparent 1m
- Through-beam 20m and Laser 60m
- Contrast sensor 10mm, Luminescence sensor 20mm
- 2m Cable or M12 connector with NO-NC outputs Axial or Radial optics, Plastic flat or Metal M18 case

APPLICATIONS

- Processing and Packaging machinery
- Assembly and conveyor lines
- Automatic material handling Automated warehousing

- Background suppression 2 m (-PA), 2.5 m (-PR)
- Through beam 50 m (-PA), 60 m (-PR)
- 10-30 Vdc version with NPN or PNP outputs
- Multi-voltage with Relay output and terminal block
- Configurable timing function for turn-ON/ OFF delay
- IP67 plastic case, fiber glass reinforced

APPLICATIONS

- End-of-line packaging, palletizers
- Outdoor or indoor gates control
- Manufacturing plants

Heavy duty, multi-voltage sensors with terminal block and internal relay Durability for integration in outdoor applications and harsh environments

TECHNICAL DATA

- Diffuse proximity 2 m (-PA), 5 m (-PR)
- Polarized retroreflex 7 m (-PA), 22 m (-PR)

ENC41/ENC

Incremental encoders

Versatile and flexible incremental encoders with compact and standard dimensions. Hollow or solid shaft and universal output circuit

TECHNICAL DATA

- Plastic or aluminium housing Ø41mm and Ø58mm
- Hollow or solid shaft

OPTICAL ROTARY ENCODERS

- Resolution from 1 to 10000 PPR
- 1.5m cable connection
- ABO/ABO output signals
- Smart Push-Pull & Line-Drive output
- Power supply 5 30 Vdc

APPLICATIONS

- Working and assembly lines
- Packaging machinery
- Light conveyors

IEP58

Programmable incremental encoder reduces storage cost and downtime with to customer specific programming

TECHNICAL DATA

- Standard housing Ø 58mm
- Resolution from 1 to 16384 PPR
- 1.5m cable connection
- ABO/ABO output signals
- Smart Push-Pull & Line-Drive output
- Power supply 5 30 Vdc

APPLICATIONS

- Automated machinery
- Conveyor lines

AST58/AMT58

Compact optical single and multi-turn encoder Extremely high accuracy Serial interface SSI up to 25 bit Modular fieldbus ProfiBus, Profinet; EtherCat, DeviceNet, CanOpen up to 30 bit.

TECHNICAL DATA

- Aluminium anticorodal metal case Ø58mm
- Solid shaft Ø6 or 10mm, hollow shaft Ø15mm
- M12, M23, or 1.5m cable connection
- Power supply 7.5 34 Vdc

APPLICATIONS

Ш

ENSORS ACCESSORI

S

- Motion control
- Automated machinery
- Length measurement/positioning

US

Distance measurement Accurate positioning or distance control, immune to object color or light reflection

TECHNICAL DATA

- Square miniature or M18 background suppression with range 5 - 50cm and through beam up to 60cm
- M30 with range 0.2 2 m and min object 10mm
- M50 with range 0.2 8 m and min object 20mm
- Teach-in push-button and remote teach input
- NPN and PNP switching outputs for object detection
- 0-10 V or 4 20 mA analog out for distance measure
- High resolution to 1mm or 0.1% of distance range

APPLICATIONS

- Packaging machinery
- Beverage and bottling plants
- Paper reel unwinding control

Non-contact detection Cost effective and reliable detection of any metal part

TECHNICAL DATA

- Standard proximity M4, M5, M8, M12, M18, M30
- Double range (i.e. M12 4mm, M18 14mm, M30 20mm)
- Unshielded or shielded models for flush mounting Nickel brass or stainless steel short and long
 - housing
- Ecolab and Diversey certification for industrial detergents
- Multi-voltage, Metal face, Weld field immune models NO/NC, NPN or PNP output and programmable versions

APPLICATIONS

- Processing and Packaging machinery
- Assembling and conveyor lines
- Metal working and machine tools



- High efficiency reflectors for longer operating distance
- Micro-prismatic reflectors for high resolution detection
- High temperature, Extra-flexible, High efficiency fibers
- Fiber optics light array, Fiber units with focusing lens
- Cables with axial or right angle M8 or M12 connectors
- Plastic support and metal bracket for sensor mounting



Programmable incremental encode

HEADQUARTERS

Datalogic Automation Srl

Via Lavino, 265 40050 Monte San Pietro - Bologna - Italy Tel: +39 051/6765611 info.automation.it@datalogic.com

BRANCHES AND SALES OFFICES

EUROPE **BENELUX**

Datalogic Automation Benelux

Newtonweg 3 4104 BK Culemborg - The Netherlands Tel. +31 345/589489 info.automation.nl@datalogic.com

FRANCE

Datalogic Automation Srl

Succursale en France Le Parc Technologique de Lyon 333 cours du 3ème Millénaire - Le Pôle 69800 Saint Priest Tél. +33 (0)4/72476180 info.automation.fr@datalogic.com

GERMANY

Datalogic Automation Srl Niederlassung Central Europe Gottlieb-Stoll-Straße 1, 73271 Holzmaden Tel. +49 7023 7453-100 info.automation.de@datalogic.com

ITALY

Datalogic Automation Italy

Via Lavino, 265 40050 Monte San Pietro - Bologna Tel. +39 051/6765611 info.automation.it@datalogic.com

Via Taormina 1 20093 – Cologno Monzese (MI) Italy Tel. +39 02 25151211 info.automation.it@datalogic.com

Via Le Gorrey, 10 11020, Donnas - Aosta Tel. +39-0125-8128201 info.automation.it@datalogic.com

SPAIN

Datalogic Automation Iberia Sucursal en España

C/ Frederic Mompou 4 esc A, 4° puerta 3ª 08960 Sant Just Desvern - Barcelona Tel. +34 (0)93/4772059

NORDIC

Datalogic Automation AB Höjdrodergatan 21 21239 Malmö - Sweden Tel. +46 (0)40/385000 info.automation.se@datalogic.com

UNITED KINGDOM **Datalogic Automation UK**

Datalogic House Dunstable Road, Redbourn - Herfordshire AL3 7PR Tel. +44 (0) 1582 791750 info.automation.uk@datalogic.com

TURKEY

Datalogic ADC Turkey Merkezi Italya Istanbul Merkez Şubesi Süleyman Seba Cad. No:48 BJK Plaza A. Blok Kat:4 D.44 34357 - Istanbul - Turkey Tel. +90 212 396 1550 info.adc.tr@datalogic.com

NORTH AMERICA **Datalogic Automation Inc**

511 School House Road Telford, PA 18969-1196 - United States Tel. +1-800-BAR-CODE or +1-215-723-0981 info.automation.us@datalogic.com

Datalogic Automation Inc Machine Vision

5775 W Old Shakopee Rd STE 160, Bloomington, MN 55437 **United States** Tel. +1-952-996-9500 info.automation.us@datalogic.com

SOUTH AMERICA

Datalogic Brazil Avenida Olivio Roncoletta, 465 Bairro Vila Hortolandia Jundiaì (SP), Brazil Tel. +55 11 29232600 info.automation.br@datalogic.com

APAC

Australia-New Zealand

Datalogic Automation Pty Ltd Unit 130, 45 Gilby Road Mt Waverley - Victoria, 3149 - Australia Tel. +61 (0)3/95589299 info.automation.au@datalogic.com

CHINA

Datalogic Automation Asia

2nd Floor,10 Building, Dayuan Industrial Zone, No.1,Pingshan 1st Road, Liuxuan Blvd.Xili, Nanshan District, 518054,Shenzhen,China Tel: +86 (0)755-8629 6779 info.automation.cn@datalogic.com

R206, 2F, No. 1288 Longdong Avenue, Pudong New Area, Shanghai,201203 Tel: +86 (0)21-5836 6692 info.automation.cn@datalogic.com

Floor 20, Room 2019, Building 2, 16 West Nan San Huan Road Fengtai District, Beijing Tel: +86 (0)10-8757 6375 info.automation.cn@datalogic.com

1202, Excellence Build, 128 Yanji Road, Shibei District, Qingdao, China Tel: +86 (0)532 55787889

JAPAN

Idec Auto-Id Solutions Corporation 8-10, Shioe 5-chome, Amagasaki Hyogo, Japan 661-0976 Tel. +81-6-7711-8880 www.idec.com







www.datalogic.com