ANTI CRANE COLLISION SWITCH



INFRA SYSTEM offers Anti Crane Collision System for two over head cranes on the

same rail. With these units, the two cranes on the same rail will never collide with each other & thus the damage caused due to collision can be saved. When the two cranes come within the range, the moving crane will be stopped immediately. For two set points, one can be adjusted to get an alarm at required distance and another can be set to stop the crane at required distance.

Laser Alignment Tool is offered in ACC type models for perfect alignment of Sensor unit and reflector. Using this exact location of reflector on the other cane can be found for perfect working of system.

Models are offered depending upon the range and input supply. Following are the models:

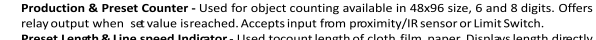
1. ACC 03: 3 meter range 2.ACC10: 10 meter 3. ACC15: 15 meter range 4. ACC 102: 10 meter and Two relay output

DIGITAL COUNTER/TIMERS/CONTROLLERS









Preset Length & Line speed Indicator - Used tocount length of cloth, film, paper. Displays length directly in meters/Feet. Line speed indicator is used to display linear speed in meters/Minutes.

RPM Indicator- Displays RPM of r otating shaft/object. Also available with retransmission Analog output (0-5,0-10VDC) and Digital (TTL) output. Available indimensions 48x96,63x38x82 mm.

Thumbwheel preset Counter & Down Timer- Used to preset the value using thumbwheel switches for counting and for timing (hrs/mins/sec) withrelay output facility. Along with½ inch displaysize.

Time t otalizer/Hour Me ter- Used to display r eadings in Hours, Minutes. Timing pulse in ternally generated. Inputfrom Senor or potential free contact with memory backup facility.

Dual Display Flow rate Indicator-Used to display flow rate flowrate, A/Dinput from flowsensor

BIG/JUMBO DISPLAYS



Production & Preset Counter - Available in 4 and 6digits with 1inch, 2inch, 4inch, 6 inch & 12 inch digit height. Sensor to be connected directly. Key pendent for reset and preset value settings is available. Input speed selection facility available. Display is Seven Segment display and LED type.

RPM Indicator/ Speed Switch- Displays RPM of any rotating shaft or objects. Available in 1inch, 2inch, 4 inch, 6inchin 4 digit. Input available are PNP/ NPN/ Micro/ Limit Switch.

Modbus Display- Input available are Rs485 MODBUS RTU, Input from PLC, Computer or any device with modbus output. Input data will be ininteger or float form.

Digital Clock-This is a HANG ON type wall mounting clock, very useful for factories, schools, offices, public places. Displays time indigital format in hrs and minutes. Both side display can be offered.

Customized Display- Of fers displays with multiple input (Digit al and Analog) and output as per customer's requirement. Display can beoffered indifferent sizes.



INFRA SYSTEM. offers Safety Mats which are used to safeguard personnel around machinery from movement near hazardous area of machines like hydraulic press, scissor lift, punch press, heavy duty machines.

It acts as an emergency switch when any person steps on this safety mat and gives an output to stop the machine.

APPLICATIONS

For Safety of person working on the machines. When he/she steps on the safety/ pressure mat, then it gives switching output to stop the machine from operation and thus helps to safeguard the person near to the hazardous machines.



INFRA RED SENSORS SAFETY LIGHT CURTAINS ANTICRANE COLLISION **DIGITAL COUNTERS& TIMERS BIG DISPLAY COUNTERS DIGITAL TIMERS**

PRODUCT FOR AUTOMATION

INDUCTIVE / CAPACITIVE LEVEL SENSORS CONNECTOR CABLES HOME BUILDING **AUTOMATION PRODUCT**

Infra Systems

Plot No. 69, Company No. 403, Cicof M. I. D. C Satpur, Nashik - 422007, Maharashtra, India. Ph : 0253 - 6520111, Mob : 9822635183 E-mail: infrasystemsnsk@gmail.com

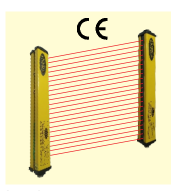
Website: www.infrasystems.net

SAFETY LIGHT CURTAINS/SAFETY GUARD

All the models are also available with CE

Pitch

Beam



Infra system offers Safety Light Curtains. 2 Outputs Model also available. which available in following three main categories:

1. Hand Protection 2. Finger Protection 3. Body protection / Part of Body. Parallel beam and Cross beamtype models from ht. 90mm to 1500 mm.

Inbuilt Controller facility where supply of the sensor is 24V DC and can directly connected to PLC. Controllers are available with supply voltage 230V AC, in Wall mounting, Panel & DIN Rail mounting. **Self-checking facility** provided for internal checking of the circuit for better operation.

Multiple LED indications provided for operator to better understand the working.

Applications: Power Presses, Molding Machines, Robots, Welding presses, Bending machines and SPMs for operator's safety while working. For object height detection, Binsensor for assembly line. Specifications: Output: PNP or NPN, Pitch offered: 20, 30, 40, 50, 90 mm. Adjustable Range: Upto 15 mtrs, Sensor voltage 24 Volts DC, Connections through plug-in Connectors.

Protected

Height(mm)

Overall

Height(mm)

Specifications

Power Supply: 12 - 24 Volts DC

Supply Protection : Reverse Polarity Protected

Output: PNP - NC /Duel PNP Output

Output Indications : Through LEDs

Channel Indication: LED indication for each channel

Cross Section: 36 x 40 mm

Suitable for : Machines with quick emergency stop

Protections: Output short circuit protected.

: > 3000 lux when source placed at an angle of 20 degrees

150 245 SLC 0630 30 6 SLC-0640 200 300 40 6 Response Time: On to Off: 10-5 m sec. Off to On: 50-100 m sec SLC 0830 210 295 30 8 Restart: Automatic 280 370 40 SLC 0840 8 No of beams: 6, 8, 10,12, 16, 24, nos. Beam By Pass: Provided in hand/body protection models SLC 1030 270 365 30 10 Protected Heights: 90 - 1550 mm 360 SLC 1040 455 40 10 Pitch offered: - 20 - 30 - 40 - 50 - 90 mm 220 320 20 12 SLC 1220 Adjustable Range: Up to 5 meters (Higher range available) Electrical Connections: Plug in Connector for Emitter & Receiver SLC 1230 330 420 12 30 Standard Cable length: 5 meters for emitter, 3 meters for receiver SLC 1240 440 530 40 12 Operating Temperature : up to 80 Degrees centigrade SLC 1630 450 535 30 16 Fastening Modes: Slide Slot on the back with adjustable height 600 690 40 SLC 1640 16 Applicable to: Directly work with PLCs / Controllers SLC 2440 920 1005 40 24 SLC 0890 630 730 90 8 Operating ambient Light: 500 Lux (max.) when source is places SLC 1290 990 1080 90 12 opposite to receiver 1350 1450 90 16

SLC 1690

Models

DIFFUSE SCAN SENSORS







Dia M18/M12 Diffuse Sensor: Cylindrical Housing. Sensing rang e 100 / 300 / 500 mm. This range is specified with white photographic paper. Output NPN/PNP and NO/NC, 3 or 4 wire available. Rectangular Diffuse Sensor: Sensing range 300 / 1000/ 2000 mm. This range is specified with white photographic paper. Output NPN/PNP and NO/NC, 3 or 4 wire available.

4 Wire type - 100 / 300mm also available in 4 wire type PNP / NPN and NO or NC

AC Type - 2 Wire AC Diffuse sensor available in 230V / 110V AC power supply with NO or NC output Connector Type - Diffuse sensor available in 4 pin connector type for DC supply.

Visible / Narrow Beam - Available with visible / Narrow beam where to sense small object Extended Type - Sensor part available in 6 / 8 / 12mm housing and amplifier is in M 18 housing, It is

used in area where space constraints problem

Laser Diffuse - laser diffuse sensor is used to sense very small object with range 300mm.

THROUGH BEAM / RETROREFLECTIVE SENSORS









THROUGH BEAM SENSOR

Set Consists: Transmitter and Receiver, Housing: M 18 / 12 as well as rectangular ABS plastic housing, Sensing range 1 / 3 / 10 / 20 / 30mtr

Connector Type - Available in 4 pin connector type also

Visible / Narrow Beam -Available with visible / Narrow beam where to sense small object Extended Type - Sensor part available in 6 / 8 / 12mm housing and amplifier is in M 18 housing, It is used in area where space constraints problem

Laser Through Beame- laser diffuse sensor is used to sense very small object with 3 mtr range **RETROREFLECTIVE SCAN SENSOR**

Set consists: Sensor and Reflector, Housing M18 / M 30 and Rectangular Type with Sensing Range 300mm / 3 mtr / 5 mtr / 8 mtr., It is also available in connector type with 4 pin connector

SLOT SENSORS & CONTROLLER







Slot Sensors available with slot width of: 5 / 20 / 50 / 100 mm and Slot depth 45mm. Housing: ABS plastic. It is through beam type and output is available when beam is interrupted. Output available are NPN or PNP and Nor NC type.

Lable sensor - Here slot width is 3 mm. Lable sensor has facility of TEACH function . This is mainly used for sensing Labels on the butter paper on automatic packing machines at high speeds.

Window Sensor - Specialised window to sense small objects. This sensor operates on multiple beam technique. It has an array of multiple emitter and receiver which forms continuous screen.

SENSOR CONTROLLER

Controllers available with single relay output / Two relay output, Timer type (On delay / OFF delay), Monostable, Bistable, also combination of input 2sensors, 4 sensors with relay output, logic AND /OR / Hopperlevel etc. Also available with customised requirement.

INDUCTIVE/ CAPACITIVE PROXIMITY SWITCHES

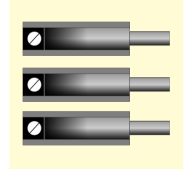


Inductive Proximity Switches- These areused for sensing ferrous material. They are available in 6, 8, 12, 18, 30, 36mm diameter with DC / AC Type. Ranges available for the inductive are 1, 2,4, 5, 8, 10, 15 20 mm respectively in flush and Non Flush type.

Capacitive Proximity Switches- These are used to sense non-metallic material such as plastic, paper &c. Available in 18, 30 diameter with DC/ AC Type. Ranges available are 6,15 mm respectively in Non Flush type. It has ange adjustable potfacility.

Analog Proximity Sensors- For Ferrous metal objects, these sensors (M18 & M30) provides 0-10 VDC analog output, proportional to the sensing distance. Range for M18 is 2-7 mm and for M30 is 2-10 mm. Reed Switches- Also known as Cylinder Position Sensor used with Pneumatic Cylinders for positioning purpose. Available in 2-Wie,3 Wire-PNP/NPN output with LED indications & 2 mtr cable.

CYLINDER POSITION SENSOR



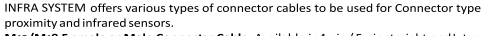
We are engaged in offering our clients a high quality range of Cylinder Position Sensor. Our provided cylinder position sensor is developed by highly skilled professionals using finest grade raw material & latest technology keeping in sync with the norms of industry. Offered cylinder position sensor is stringently tested on various parameters in order to deliver defect free range. We offer this cylinder position sensor in various technical specifications and can be custom design in order to meet the diverse requirements of the customers.

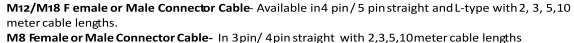
- LED output indications
- Accurate dimensions
- Corrosion-resistance

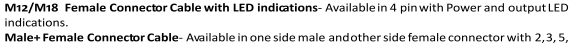
M8/M12/M18 Connector Cables

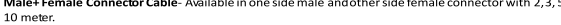












Female/ Male screw type connector-Avaibale in straight and L-type. Customer can join cable using screw at theirend.