



DIGITAL DEVICES

What do you want to Control?

**Digital Counters ..
Production Counters**

**Universal Indicator and Controller
With Analog + Digital Inputs**

**Digital Counter, RPM Indicators,
Length & Line Speed Indicators**

**Programmable Timers and
Time Totalizers**

**Flow rate Indicators and
Temperature Controllers**

**Big Display Solutions
for better Visibility**

**SD- Card Data loggers
& Software Solutions**

GPS Clocks for Accurate timings

Presenting a wide range of cost effective solutions for Industrial Automation and Controlling devices.

Electronic Switches (India) Pvt. Ltd. is a one-stop solution provider for all your Indication & Control requirements.


Our products find application across numerous verticals and over the decades have found thousands of satisfied customers across India.

Our product range of Digital Controllers & Indicators communicates with multiple networks, automating manufacturing processes and enabling quality control and real time measurement of multiple parameters.

DIGITAL COUNTERS

| | | | |
|---|---|---|--|
| PRODUCTION COUNTER | PRESET PRODUCTION COUNTER | PRESET LENGTH COUNTER | LINE SPEED INDICATOR |
| Model : EV 62 : 6 Digits Model : EV 82 : 8 Digits | Model : PC 62 : 6 Digits Model : PC 82 : 8 Digits | Model : LC 62 : 6 Digits Model : LC 82 : 8 Digits | Model : LS 42 |
|  |  |  |  |
| Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit Memory Backup : through EPROM Reset : Front Sw / External terminals Input speed selection : User Selectable Counting : Up counting No. of digit : 6 Dimensions : 96 x 48 x 110 mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit Memory Backup : through EPROM Reset : Front Sw / External Terminal Setting Thru : Front Switches Output : Potential free Relay Contacts Modes : Manual Reset or Auto Reset Dimensions : 96 x 48 x 110 mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit Reset : Front Sw / External Terminal Output : Potential free Relay Contacts Displays Length Directly in Meters / Feet Programmable Multiplying Scale Factor Modes : Manual Reset or Auto Reset Dimensions : 96 x 48 x 110 mm | Supply : 220 Volts AC Input : PNP / NPN Sensor Sensor Supply : 12 V DC from unit Programmable Multiplying Scale Factor Setting Thru : Front Switches No of digits : 4 Digits Displays Linear Speed in Meters / Minute Dimensions : 96 x 48 x 110 mm |
| MINIATURE COUNTER | MINIATURE RPM INDICATOR | THUMB WHEEL PRESET | THUMB WHEEL PRESET |
| Model : ME 62 D : DC Supply Model : ME 62 A : AC Supply | Model : RCM 42 D : DC Supply Model : RCM 42 A : AC Supply | Model : TC 42 | Model : TC 62 |
|  |  |  |  |
| Supply : 12 / 24 VDC or 220 VAC Input : PNP Sensor / Micro / Limit switch Sensor Supply : 12 V DC from unit Memory Backup : through EPROM Reset : Front panel Sw / Ext Terminals No of digits / Height : 6 Digits / 13 mm Input speed selection : User Selectable Dimensions : 63 x 38 x 82 mm | Supply : 12/ 24V DC or 220 VAC Input : PNP Sensor Sensor Supply : 12 V DC from unit No of digits : 4 Digits Display Height : 13 mm Dimensions : 63 x 38 x 82 mm Cut Out Size : 53.5 x 30 mm | Supply : 220 Volts AC Input from : PNP / NPN Sensor Sensor Supply : 12 V DC from unit Memory Backup : through EPROM Reset : Front panel sw / Ext. terminal Setting Thru : Thumb Wheel Switches Output : Potential free Relay Contacts Modes : Manual Reset or Auto Reset Dimensions : 72 x 72 x 110 mm | Supply : 220 Volts AC Input from : PNP / NPN Sensor Sensor Supply : 12 V DC from unit Memory Backup : through EPROM Reset : Front panel Sw / Ext Terminals Setting Thru : Thumb Wheel Switches Output : Potential free Relay Contacts Modes : Manual Reset or Auto Reset Dimensions : 96 x 96 x 110 mm |
| TENSION CONTROLLER | RPM INDICATOR : 4 DIGITS | RPM INDICATOR : A or D | SPEED SWITCH |
| Model : LSLC 262 - AO - 10 | Model : RC 42 | Model : RC 42 D : Digital Model : RC 42 A : Analog | Model : SS 42 |
|  |  |  |  |
| Supply : 230V AC Input : PNP / NPN sensor Display : Seven segment LED Output : Potential free relay contact Upper display : Length Counter Lower Display : Line speed Output : Analog 0 - 10V DC Output : Relay contact Dimensions : 96 x 96 x 110 mm | Supply : 220 Volts AC Input from : PNP / NPN Sensor Sensor Supply : 12 V DC from unit Display type : Seven Segments LED Max Count : Up to 9999 Division fac (Input) : 1-99 User settable Dimensions : 96 x 48 x 110 mm Cut Out : 92 x 46.5 mm | Supply : 12 Volts DC Input from : PNP / NPN Sensor Sensor Supply : 12 V DC from unit Display type : Seven Segments LED Display height : 19 mm O/P : Analog : 0-5 or 0-10VDC / 4 - 20mA Digital : TTL Retransmission output Full Scale : Settable for Analog output Dimensions : 96 x 48 x 110 mm | Supply : 230V AC Input from : PNP / NPN Sensor Display type : Seven Segments LED Displays output directly in RPM Set Point : 2 Nos. One for upper and another for lower limit Relay ON when RPM is in between limits and OFF when RPM crosses set limits Dimensions : 96 x 48 x 110 mm |





DIGITAL COUNTERS & TIMERS

| | | | |
|---|---|---|--|
| ZERO SPEED SWITCH | ZERO SPEED SWITCH | PRODUCTION COUNTER | PRODUCTION COUNTER |
| Model : ZSC 201 | Model : SSH 31 - 4 Digits | Model : PC 262 : 6 Digits | Model : EVHM 262 : 6 Digits |
|  |  |  |  |
| Supply : 230V AC Input : PNP / NPN Sensor Display type : Seven Segments LED Display height : 19 mm Output : Potential free Relay contacts Lower / Upper limit settable Setting through : Front Panel Switches Displays output directly in RPM Dimensions : 96 x 48 x 110 mm | Supply : 220 Volts AC Input : PNP / NPN Sensor No. of Digit : 4 Output : 1 NO + 1NC / 2 NO + 2 NC Speed Range : 1 - 10, 10 - 5000 Input speed selection : User Selectable No. of Flags : User Settable 1 - 99 Protection : IP 65, Cast Aluminium Dimension : 170 x 150 x 70mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch No. of digit : 6 + 6 Upper Display : Preset Count Lower Display : Preset Value Sensor Supply : 12 V DC from unit Memory Backup : through EPROM sensor supply : 12V DC from unit Dimensions : 96 x 96 x 110 mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch No. of Digit : 6 + 6 Display : Seven segment LED Upper Display : Event Count Lower Display : Hour Meter Sensor Supply : 12 V DC from unit Memory Backup : Through EPROM Dimension : 96 x 96 x 110mm |
| DUAL DISPLAY COUNTERS | PRESET + TOTALISER / BATCH | FLOW RATE INDICATOR | COMMUNICATION COUNTER |
| Model : EV RC 64 : Production + RPM Model : LC LS 64 : Length+Line Speed | Model : PT 262 : Preset + Totaliser Model : PB 262 : Preset + Batch | Model : FIT 262 - P / 1R / C | Model : XX 42 / 62 RS 485 |
|  |  |  |  |
| Supply : 230V AC Input : PNP / NPN Sensor Sensor Supply : 12 V DC from unit EV RC 64 : 6 Digits for Production counter & 4 digit for RPM Indicator LC LS 64 : 6 Digits for Length counter & 4 digit for Line speed Indicator Reset : Front panel / Ext.Terminals Dimensions : 96 x 96 x 110 mm | Supply : 230V AC Input : PNP / NPN Sensor Sensor Supply : 12 V DC from unit PT 262 : 6 Digits for preset counter & 6 Digits for Totaliser PB 262 : 6 Digits for Preset counter & 4 Digits for Batch count Output : Potential free relay contact Dimensions : 96 x 96 x 110 mm | Supply : 220 Volts AC No of Digits : 4 Digits for Flow Rate 6 Digits for Flow Totaliser Display type : Seven Segments LED Input : Pulses from Turbine Flow Sensor Scale Setting : User Settable Flow Rate : 0.001 to 9999 Units / Min Flow Totaliser : 0.001 to 999999 Units Memory Back up : through EPROM | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit Input speed selection : User Selectable Counting : Up counting Communication : RS 485 Memory Backup : through EPROM Reset : Front panel Sw / Ext. terminals Dimensions : 96 x 48 x 110 mm |
| PROGRAMMABLE TIMER | SEQUENTIAL TIMER | TIME TOTALISER / HOUR METER | THUMBWHEEL DOWN TIMER |
| Model : DT 723 | Model : ST 601 | Model : HM 62 | Model : TT 42 |
|  |  |  |  |
| Supply : 220 Volts AC Display type : Seven Segments LED Reset : front panel + terminal strip 4 Modes : ON Delay, OFF Delay, Cyclic ON First, Cyclic OFF first Timing : From 9.99 msec to 99.59 Hours Modes and timing are settable by user Output : 2 changeover contacts Dimensions : 72 x 72 x 110 mm | Supply : 220 Volts AC Auto Reset Manual Reset Selection Minutes & Seconds Separately selectable Output : Up to 6 relays (selectable) Time settable : Upto 99 minutes or sec Timing : T1 (ON delay) & T2 (OFF delay) Independently adjustable for each relay Input through : Switch (start pulse - PNP) Dimensions : 100 x 70 x 114 mm (DIN) | Supply : 220 Volts AC No of digits : 6 Display type : Seven Segments LED Timing pulse : Internally generated Reset only from Terminal strip on back Displays reading in Hours, Minutes Setting - User selectable Dimensions : 96 x 48 x 110 mm Cut Out Size : 92 x 46.5 mm | Supply : 220 Volts AC No. of digit : 4 Display type : Seven Segments LED Reset : front panel + terminal strip Time Setting : Thru Thumb wheel Sw. Hours or Minutes or Sec or combinations available while ordering Output : Relay Changeover Contacts Dimensions : 72 x 72 x 110 mm |





BIG DISPLAYS

| | | | |
|---|---|--|---|
| 4 Inch / 4 Digits COUNTER | 4 Inch / 4 Digits COUNTER | DUEL DISPLAY COUNTER | 6 Inch / 4 Digits DISPLAY |
| Model : EV 442 : Event Counter Model : RC 442 : RPM Indicator | Model : PC 442 : Preset Counter Model : LS 442 : Line Speed Indi | Model : DD 2242 : 4 Digits Model : DD 2442 : 4 Digits Model : DD 2462 : 6 Digits | Event / RPM / Preset / Line Speed / Universal Indicator / Timer / etc; |
|  |  |  |  |
| Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit No of digits / Height : 4 Digits / 4 Inches Display type : Seven Segments LED Memory Backup : through EPROM Input speed selection : User Selectable Reset : External terminals Dimension : 410 x 170 x 65 mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit No of Digits / Height : 4 Digits / 4 Inches Display type : Seven Segments LED Memory Backup : through EPROM Input speed selection : User Selectable Output : Relay Contacts (for PC 442) Dimension : 410 x 170 x 65 mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit Display height : 2 Inch / 4 Inch Offer counter with combinations -Target & Actual counter, Hour meter & Event counter, Event & Preset counter, RPM and other counter etc. Dimension : 410 x 325 x 65 mm | Supply : 220 Volts AC Input : PNP / NPN Sensor Sensor Supply : 12 V DC from unit No of Digits : 4 Digits Display type : 6 Inch LED Display Input speed selection : User Selectable Output : Potential Free Relay Contacts Dimensions : 685 x 250 x 70 mm |
| 4 Inch / 4 / 6 Digits COUNTER | 4 Inch / 6 Digits COUNTER | 4 Inch PRESET DOWN TIMER | MODBUS DISPLAY |
| Model : XX 442 / 462 - BS (Both Side) | Model : PC 462 : Preset Counter Model : LC 462 : Length Counter | Model : PDT 442 | Model : MD 442 : 4 Digits / 4Inch |
|  |  |  |  |
| Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit Display height : 4 Inch Offer counter with combinations -Target & Actual counter, Hour meter & Event counter, Event & Preset counter, RPM and other counter etc. Dimension : 590 x 170 x 130 mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit No of digits / Height : 6 Digits / 4 Inches Max Count : Up to 999999 Output : Potential free Relay Contacts Modes : Manual Reset or Auto Reset Setting : Through Key pendent Dimension : 590 x 170 x 65 mm | Supply : 220 Volts AC Input : PNP / NPN Sensor Sensor Supply : 12 V DC from unit Display type : Seven Segments LED Display height : 4 Inch Time Model : Selectable (Hour,Min, Min. Sec., Sec. mSec) Relay ON or OFF during time : Select Dimension : 410 x 170 x 65 mm | Supply : 230V AC No. of Digits / Height : 4 Nos / 4 Inches Input : RS 485 MODBUS RTU Input from PLC, Computer or any device with modbus output Input data : Integer or Float ID Setting : Selectable upto 99 Baud rate : 9600 Dimensions : 410 x 170 x 65mm |
| 2 Inch / 4 Digits COUNTER | 2 Inch / 4 Digits COUNTER | 1 Inch / 6 Digits COUNTER | 1 Inch / 6 Digits COUNTER |
| Model : EV 242 : 4 Digits Event Model : RC 242 : 4 Digits RPM | Model : PC 242 : 4 Digits Preset Model : LS 242 : Linear Speed | Model : EV 162 : 6 Digits Event Model : RC 142 : 4 Digits RPM | Model : PC 162 : Preset Counter Model : LC 162 : Length Counter |
|  |  |  |  |
| Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit No of digits : 4 , Max Count : Up to 9999 Display height : 2 Inch Input speed selection : User Selectable Memory Backup : through EPROM Dimension : 225 x 112 x 62 mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit No of digits : 4 , Max Count : Up to 9999 Input speed selection : User Selectable Memory Backup : through EPROM Output : Relay Contacts (PC 242) Modes : Manual Reset or Auto Reset Dimension : 225 x 112 x 62 mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit No of digits / Height : 6 Digits / 1 Inch Max Count : Up to 999999 Max Count (RPM) : Up to 9999 Input speed selection : User Selectable Memory Backup : through EPROM Dimension : 192 x 90 x 96 mm | Supply : 220 Volts AC Input : PNP / NPN / Micro / Limit Switch Sensor Supply : 12 V DC from unit Max Count : Up to 999999 Display height : 1 Inch Scale Factor : User Selectable (LC 162) Memory Backup : through EPROM Output : Potential free Relay Contacts Dimension : 192 x 90 x 96 mm |

PROCESS INDICATORS

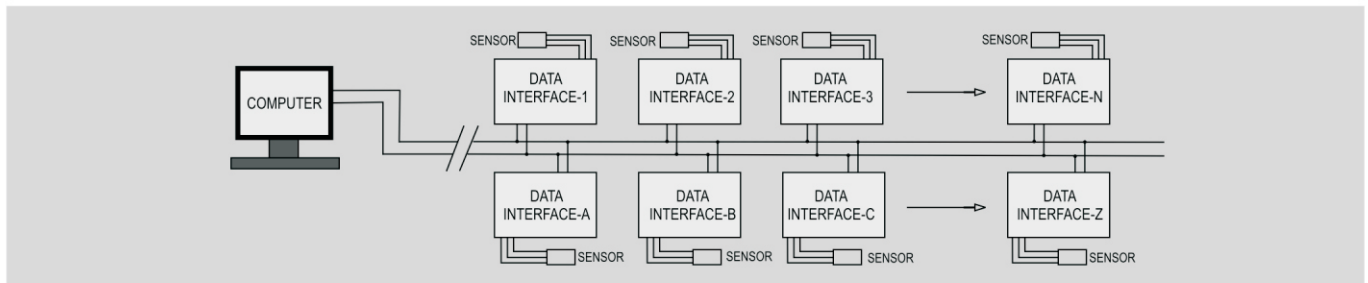
| | | | |
|--|---|--|---|
| UNIVERSAL INDICATOR | UNIVERSAL IND+CONTROLLER | UNIVERSAL INDICATOR | UNIVERSAL INDICATOR |
| Model : MI 14 : Indicator | Model : MI 14 - 1R : 1 Relay O/P Model : MI 14 - 2R : 2 Relay O/P | Model : MI 15 : Indicator / Display Model : MI 15 : 1R/2R : Relay O/P | Model : MI 14 - 2R - RT With Retransmission O/P 4 - 20mA |
|  |  |  |  |
| Supply : 220 Volts AC No of digits : 4 Digits Display type : Seven Segments LED Display height : 19 mm Selectable Input : 0-10 VDC or 4-20 mA Max Count : 9999 user selectable Full Scale Setting : User Selectable Dimensions : 96 x 48 x 110 mm | Supply : 220 Volts AC No of digits : 4 Digits Display type : Seven Segments LED Display height : 19 mm Relay Output : 1R / 2 R : NC - C - NO Selectable Input : 0-10 VDC or 4 - 20 mA Max Count : 9999 user selectable Full Scale Setting : User Selectable Dimensions : 96 x 48 x 110 mm | Supply : 220 Volts AC No of digits : 5 Digits Display type : Seven Segments LED Display height : 19 mm Selectable Input : 0-10 VDC or 4-20 mA Max Count : 99999 user selectable Full Scale Setting : User Selectable 1R2R Model - With Relay O/P(NC-C-NO) Dimensions : 96 x 48 x 110 mm | Supply : 220 Volts AC No of digits : 4 Digits Display type : Seven Segments LED Display height : 19 mm Each Selectable for : 0-10VDC or 4-20mA Max Count : 9999 user selectable Scale Setting : User Selectable with Retransmission O/P 4 - 20mA Dimensions : 96 x 48 x 110 mm |
| UNIVERSAL INDICATOR | UNIVERSAL IND+CONTROLLER | UNIVERSAL INDICATOR | TEMPERATURE CONTROLLER |
| Model : MI 442 : Indicator Model : MI 242 : Indicator | Model : MI 442 / MI 242 - 1R / 2R Model : MI 442 / MI 242 - 2R - RT | Model : MI 452 : Indicator Model : MI 452 : 1R / 2R : Relay O/P | Model : TI 32 : Indicator Model : TC 32 : Relay o/p |
|  |  |  |  |
| Supply : 220 Volts AC No of digits / Height : 4 Digits / 4 or 2 Inch Display type : Seven Segments LED Selectable Input : 0 - 10V DC or 4 - 20mA Max Count : Up to 9999 user Selectable Scale Setting : User Selectable Sensor supply : 24 Volts DC Dimensions : 2inch : 225 x 112 x 62mm : 4 inch : 410 x 170 x 65 mm | Supply : 220 Volts AC Digits / Height : 4 Digits / 4 or 2 Inch Output : Relay Output (NC-C-NO) Selectable Input : 0-10V DC or 4-20mA Max Count : Up to 9999 User Selectable Scale Setting : User Selectable Sensor Supply : 24 Volts DC With Retransmission O/P 4 - 20mA Dimensions : 410 x 170 x 65 mm | Supply : 220 Volts AC No of digits / Height : 5 Digits / 4 Inch Display type : Seven Segments LED Selectable Input : 0-10 V DC or 4-20mA Max Count : Up to 99999 user Selectable Scale Setting : User Selectable Output : Relay contact Sensor supply : 24 Volts DC Dimensions : 590 x 170 x 65 mm | Supply : 220 Volts AC Display : 4 Digits - 7 Segments Output : Relay (NC - C - NO) Sensor Input : J / K or PT 100 sensor Accuracy : 0.25% FS \pm 1 digit , Resolution : 1°C Temperature Range : J : 0 - 750°C, K : (-99) - 1300°C, PT 100 : (-50) - 450°C Dimensions : 96 x 96 x 110 mm |
| TEMPERATURE INDICATOR | AMBIENT TEMP. & HUMIDITY | TEMPERATURE+HUMIDITY | LOAD CELL INDICATOR |
| Model : TI 442 : Indicator Model : TC 442 : Relay o/p | Model : ATI 442 Model : AHI 442 | Model : TIHI 462 Model : TIHI 2442 | Model : LCI 14 : Indicator Model : LCC 14 : Controller |
|  |  |  |  |
| Supply : 220 Volts AC No of digits : 3 Digits Display height : 4 inch Input : from PT 100 / Thermocouple Accuracy : 0.25% FS \pm 1 digit , Resolution : 1°C Temperature Range : J - 0 to 400 °C, K - 0 to 1200 °C, PT 100 - 0 to 400 °C Dimensions : 410 x 170 x 65 mm | Supply : 220 Volts AC No of digits : 2 Digits with C / : 2 digit with % symbol Display type : Seven Segments LED Display height : 4 inch Sensor : In- built Accuracy : 0.25% FS \pm 1 digit , Resolution : 1°C / 1 % Dimensions : 410 x 170 x 65 mm | Supply : 220 Volts AC No of digits : 6 Digits Display height : 4 inch Input : Inbuilt sensor (Temp. and Humidity) TIHI 462-2 digit for Temp. with symbol & 2 digit for Humidity with % symbol Accuracy : 0.25% FS \pm 1 digit , Dimension : 590 x 170 x 65mm Dimension : 440 x 325 x 65mm | Supply : 220 Volts AC No of digits : 6 Digits Display type : 19mm Seven Segments Input : 4 wire load cell Full Scale Setting : User Selectable Output : 2 relay output TARE facility available Zero facility available Dimensions : 96 x 48 x 110 mm |

SIGNAL CONVERTERS / DATA LOGGERS

| SIGNAL CONVERTER | SIGNAL CONVERTER | SIGNAL CONVERTER | SIGNAL CONVERTER |
|--|--|---|---|
| 0-10 vdc : 0-10 vdc 0-10 vdc : 4-20 mA | 4-20 mA : 0-10 vdc 4-20 mA : 4-20 mA | 0-10 vdc : 0-10 vdc + 4-20 mA 0-10 vdc : 0-10 vdc + 0-10 vdc 0-10 vdc : 4-20 mA + 4-20 mA | 4-20 mA : 0-10 vdc + 0-10 vdc 4-20 mA : 4-20 mA + 4-20 mA 4-20 mA : 0-10 vdc + 4-20 mA |
|  |  |  |  |
| Two wire system / Input : 0-10 VDC Output : 0-10 VDC / 4 - 20mA Isolated Supply : 24 VDC or 220 VAC Accuracy : (+/-) 0.1 % of FS Input and all outputs are isolated Setting : Zero & Span adjustable Max Load : 500 Ohms Enclosure : DIN rail mounting Plastic Dimensions : 61 x 71 x 110 mm | Two wire system Input : 4-20 mA Output : 0-10 VDC or 4-20 mA Supply : 24 VDC or 220 VAC Accuracy : (+/-) 0.1 % of FS Input and all outputs are isolated Setting : Zero & Span adjustable Enclosure : DIN rail mounting Plastic Dimensions : 61 x 71 x 110 mm | Two wire system / Input : 0-10 vdc Outputs : 3 Different Combinations Max Load : 500 Ohms Supply : 24 VDC or 220 VAC Accuracy : (+/-) 0.1 % of FS Input and all outputs are isolated Setting : Zero & Span adjustable Enclosure : DIN rail mounting Plastic Dimensions : 61 x 71 x 110 mm | Two wire system Input : 4-20 mA Outputs : 3 Different Combinations Supply : 24 VDC or 220 VAC Accuracy : (+/-) 0.1 % of FS Input and all outputs are isolated Setting : Zero & Span adjustable Enclosure : Plastic - DIN rail Dimensions : 61 x 71 x 110 mm |

DATA LOGGING SYSTEMS:

We offer Data Logging System for sensing various parameters and collecting the data directly to the Computer. Data such as production figures, Length, number of pieces, Temperature, pressure, current, voltage, power, or any such parameter can be sensed and recorded in a Computer with real time details. Various reports can be generated which are required by management for further analysis. Here the sensing of Data and Data entry to Computer is fully automatic.



SD - CARD DATA LOGGERS:

We offer digital display with SD Card Storage facility, Digital, Analog , Temperature, 4-20 mA, 0-10 VDC inputs. Values are stored in SD Cards and report can be displayed on excel sheets for further analysis.



| | A | B | C |
|---|----------|---------|-------|
| 1 | Date | Time | Value |
| 2 | 13-08-15 | 0:09:30 | 1776 |
| 3 | 13-08-15 | 0:09:33 | 1110 |
| 4 | 13-08-15 | 0:09:36 | 1492 |
| 5 | 13-08-15 | 0:09:39 | 1078 |
| 6 | 13-08-15 | 0:09:42 | 1390 |