

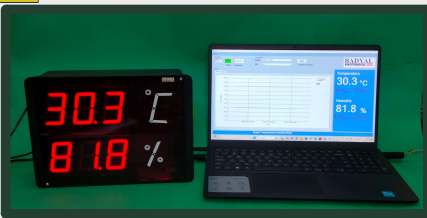
DATA SHEET

TEMPERATURE HUMIDITY METER

PRODUCT INFORMATION

MODEL: DHT-001

- > Compact Design
- > Easy to Install
- > Large Display
- > Alarm Facility
- > Software Provides







A temperature and humidity meter, often referred to as a hygrometer or a thermohygrometer, is a device used to measure both the temperature and the humidity level of the air. These instruments are useful for various applications.

PRODUCT SPECIFICATION

Range:

Temperature - 00.0°C to 99.9°C Humidity - 00.0% to 99.9%

Resolution:

Temperature - 0.1°C Humidity - 0.1%

Accuracy:

Temperature - ±0.3°C Humidity - ±3% RH Sensor:

IC based Temperature Humidity Sensor

Display:

2.3" Seven Segment Display

Interface: RS-485 Software:

Provided with Unit

Alarm Function:

Alerts for high or low temperature/humidity thresholds

Mounting:

Wall Mount and Hanging Mount

CONTACT US

Mob: +91 9149169401 Email: badyalelectronics@gmail.com

ADDRESS

794/1, Adarsh Nagar Roorkee-247667 Uttarakhand, India

GET CONNECT



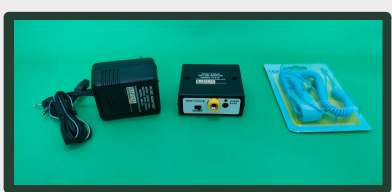
DATA SHEET

WRIST STRAP ON-LINE MONITOR WITH DC ADAPTER

PRODUCT INFORMATION

MODEL: 518-MA

- > Compact Design
- > Easy to Install
- > LED Indication
- > Alarm Facility
- > Highly Insulated Power Supply









An ESD (Electrostatic Discharge) wrist strap continuous monitor is a device used in electrostatic protected areas (EPAs) to ensure that personnel handling sensitive electronic components remain grounded to prevent ESD damage. ESD Wrist Strap Online Monitor 518M ensures continuous monitoring of wrist strap functionality and ground connection, providing uninterrupted anti-static protection for your equipment.

PRODUCT SPECIFICATION

Wrist Strap ON-LINE Monitor

Model: 518-M Input Power:

Voltage - 6V to 13V Current - <100mA

Body:

Material - ABS Plastic

Dimension - Indication :

Buzzer - Provided LED - Provided

Monitoring:

By Capacitive Method

DC Power Supply Adapter Model: NR-12V

Input Power:

Voltage - 220-240V ac Frequency - 50-60 Hz

Output Voltage: At 200mA Load-9V

Insulation Breakdown:

insulation Breakdown

Test at- 4KV

Insulation ResistanceBetween Input And Output-

CONTACT US

Mob: +91 9149169401 Email: badyalelectronics@gmail.com

ADDRESS

794/1, Adarsh Nagar Roorkee-247667 Uttarakhand, India

GET CONNECT



DATA SHEET

15 INPUT AND 15 OUTPUT DIGITAL INTERFACE MODULE

PRODUCT INFORMATION

MODEL: DIDO-01

- > Rs232 Interface
- > Panel Mount
- > Wide Voltage Range (DC 7~36V)
- >500mA Current Sink



Digital Input & Output Module offers robust and versatile digital signal processing capabilities for industrial applications. With support for a wide voltage power supply range of DC 7 to 36V, it ensures compatibility with various power sources commonly found in industrial environments. It offers 15 Input CH for interfacing with external sensors. 15 output CH utilizes Darlington transistors, provides stronger driving capability with up to 500mA sinking current, built-in flyback diode protection

PRODUCT SPECIFICATION

Input Voltage - 7V to 36V
Communication Mode - Rs232
Baud Rate (bps) - 9600
Input - CH-15
Input Voltage Range
Output Type - Open-Drain
Max. Output Load
Flyback Diode - 7 to 37V
- Open-Drain
- 500mA
- Provided

Mob: +91 9149169401 Email: badyalelectronics@gmail.com 794/1, Adarsh Nagar Roorkee-247667 Uttarakhand, India

GET CONNECT



TECHNICAL DATA SHEET

SMPS POWER ADAPTER, Series: ADP

PRODUCT INFORMATION

MODEL	OUTPUT	OUTPUT
NUMBER	VOLTAGE	CURRENT
ADP-12V02A	12V	2A
ADP-12V 01A	12V	1A
ADP-05V02A	05V	2A
ADP-05V01A	05V	1A



This portable power converter is best for Industrial use, electronic prototypes and development boards, as well as equipment with specific voltage and current ratings, such as biometric attendance systems, Internet routers, switches and medical devices. It is tiny and compact, making it easy to store.

PRODUCT SPECIFICATION

Input Voltage
Output Voltage
Output Current
Rated Frequency
Body Type
Colour

- 100-240V AC

- As per Model

- As per Model

- 50/60Hz - Plastic

- Black



TECHNICAL DATA SHEET

3.5 DIGIT VOLTMETER, Series: DVM4896

PRODUCT INFORMATION

MODEL NUMBER	MEASUREMENT RANGE
DVM4896mV200	0-199.9 mV
DVM4896V2	0-1.999 V
DVM4896V20	0-19.99 V
DVM4896V200	0-199.9 V



DVM4896 voltmeter is compact 3.5-digit voltmeter module commonly used in industrial settings for its reliability and accuracy in measuring voltage. It is used for testing and calibrating electrical equipment, ensuring they operate within specified voltage levels.

PRODUCT SPECIFICATION

Power Supply - 240V AC, 50Hz
Measurement Range
Output Current - As per Model
- As per Model
- 50/60Hz

Display Type - 4 Digit 7 seg 0.56",red LED Display

Body Type - Plastic Size - 48x96 mm Colour - Black

Mob: +91 9149169401 Email: badyalelectronics@gmail.com 794/1, Adarsh Nagar Roorkee-247667 Uttarakhand, India

GET CONNECT