

# **BS 6408B**

## **Environment Monitoring Module**



### Flexibility that Can Expand with Your Growth

Depending on the size of the environment, it offers a rack type structure that can be expanded according to the number and type of sensors to be positioned. It provides an optimum solution especially for environments where sensor data needs to be monitored from multiple points.

Model
Digital Sensor Port
Dry Contact / Flood Sensor Port
16A Relay Out
Dual Energy Supply
3 Phases Voltage (Volt)
3 Phases Frequency (Hz)
Ground Voltage

BS 6408B	BS 6408V	BS 6816B	BS 6816V	BS 61616V
4	4	8	8	16
8	8	16	16	16
2	2	2	2	2
-	+	-	+	+
-	+	-	+	+
-	+	-	+	+
-	+	-	+	+

Digital Sensor Inputs

: For Temperature, Temperature / Humidity, Air Quality sensors.

Dry Contact Sensor Inputs

: For Door Open/Close, Flood, Smoke, PIR, Earthquake, Shake Detector and any device connection with a contact output.

birtech.com BS 6408B



#### **TECHNICAL SPECIFICATIONS**

#### **BS 6408B**

**SIZE** 

Height: 44.45mm / 1.75" / 1U

Width: 482.6mm / 19" / 1Rack / 438 mm w/o rack kit

Depth: 152.4mm / 6"/

**WEIGHT** 

1.110 g

**CONNECTIONS** 

4 X RJ45 Digital Sensor Port

8 X Dry Contact Port

2 X 16A Relay Out

2 X RJ45 LAN Port - Master / Slave

1 X AC Voltage plug-in

BirBus Digital Sensor Input

**MOUNTING** 

Rack Mount (with Front and Back support)

Dismountable Rack Kit

Wall Mount Kit (Optional)

**ACCESSORIES** 

Installation and Operating Manual (DVD)

1 X Sensaway Management Software License

### **Sensors & Parameters**

CLIMATIC

Temperature, Humidity, Dew Point, Air Flow

**LCD SCREEN** 

2 Line - 16 Characters for each line

**ALERT, WARNING & NOTIFICATION** 

**SNMP Traps** 

Buzzer sound warning

Written and illuminated warning through LCD

Email (with management software)

SMS and Phone Call (through SMS Module)

Audible alert via management software

Audible - Visual warning module (siren)

**NETWORK & SECURITY** 

10/100 Ethernet (RJ-45 connector)

Password protection, IP address filtering

Protocols: HTTP, TCP/IP, UDP, DHCP, SNMP

**ELECTRICAL & OPERATING REQUIREMENTS** 

-30°C, +80°C & 0 - 85 %RH Humidity

Power: 85-265V AC, 2.75W

**MONITORING SOFTWARE** 

Sensaway Management & Monitoring Software

#### **ENVIRONMENTAL**

Water Leak, Smoke, Air Quality, Door ( Open / Closed ), Earthquake Shake, 3rd Party Device Contacts Faults