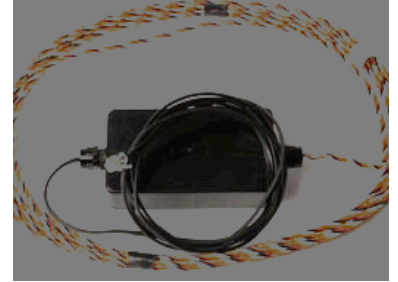


SENSORS

A range of sensors are available to attach to the Uniute monitoring units to ensure the appropriate parameters are monitored accurately for optimum data centre environmental conditions.

WATER SENSOR – ROPE TYPE

- Control housing made from tough ABS plastic
- W 74mm x H 50mm x D 27mm
- Standard rope length: 5m
- Standard control cable length: 2m with RJ45 connector
- 5v power supply (from monitoring unit)
- Supply current: 20mA



HUMIDITY SENSOR

- Monitoring range: 30%-90%
- Monitoring accuracy: $\pm 5\%$ RH @ 25°C
- Humidity hysteresis: programmable 0.1% RH to 9.9% RH in 0.1 increments
- Supplied with 2m cable terminating in RJ45 for direct connection to a monitoring unit port



SMOKE DETECTOR

- Contact type
- Test button
- Standard fixings supplied for easy installation
- Supplied with 2m cable terminating in RJ45 for direct connection to a monitoring unit port



TEMPERATURE SENSOR

- Monitoring range: 0°C-60°C
- Monitoring accuracy: $\pm 5\%$ standard transducer @ 20°C
- Temperature hysteresis: programmable 0.1°C to 9.9°C in 0.1°C increments
- Supplied with 2m cable terminating in RJ45 for direct connection to a monitoring unit port



WATER SENSOR – CONTACT TYPE

- Compact unit suitable for multiple locations
- Supplied with 2m cable terminating in RJ45 for direct connection to a monitoring unit port



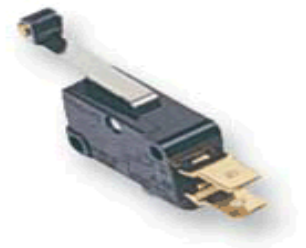
KEYPAD

- 5x2 matrix type
- Powered directly from a monitoring unit keypad port
- Supplied with 2m ribbon cable with 450mm of plastic flexible conduit for protection within the cabinet



DOOR CONTACT – MICROSWITCH

- Simple installation (no fixings supplied)
- Supplied with 2m cable terminating in RJ45 for direct connection to a monitoring unit port



DOOR CONTACT – MAGNETIC

- Simple installation (no fixings supplied)
- Supplied with 2m cable terminating in RJ45 for direct connection to a monitoring unit port





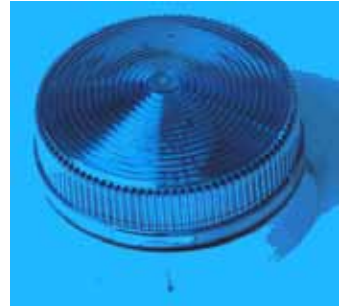
PIR SENSOR

- Contact type
- Can be powered directly from Hawk-i², or external power supply
- Simple installation (fixings supplied)
- Supplied with 2m cable terminating in RJ45 for direct connection to a monitoring unit port



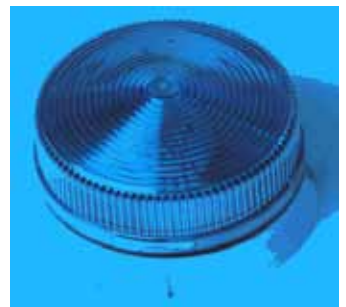
FLASHING BEACON – NO SOUNDER

- Flashing strobe light
- Standard colour: red
- Simple installation (fixings supplied)
- Powered directly from a Unite monitoring unit
- Supplied with 2m cable terminating in RJ45 for direct connection to a monitoring unit port



FLASHING BEACON – WITH SOUNDER

- Flashing strobe light
- Standard colour: red
- Configurable alerts sounds (switch settings)
- Volume control
- Simple installation (fixings supplied)
- Powered directly from a Unite monitoring unit
- Supplied with 2m cable terminating in RJ45 for direct connection to a monitoring unit port



Other Unite product sheets:

CL-Amp

RackMS

Eagle-i

Link Box Distribution Units

Hawk-i³

Intelligent Power Strips

To order these call the NBM Sales Team on 01923 270301
or email sales@nbm-distribution.co.uk