

SINETICA



Hawk-i2 Sensor Products



Temperature Sensor

Product Code: ZETHLO3-01

Technical Specifications:

- Temperature Monitoring Range: 0oC to 60oC
- Temperature Monitoring Accuracy: \pm 5% Standard Transducer @ 20oC
- Temperature Hysteresis: Programmable 0.1oC to 9.9oC in 0.1oC increments
- The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Hawk-i2 sensor ports.

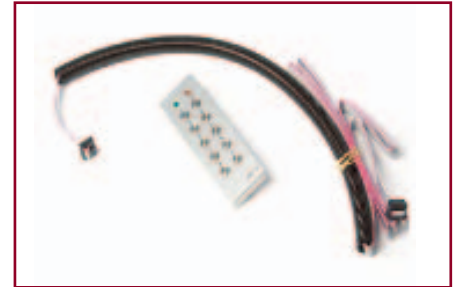


Humidity Sensor

Product Code: ZETHLO3-02

Technical Specifications:

- Humidity Monitoring Range: 30% to 90% Humidity
- Humidity Monitoring Accuracy: \pm 5% RH @ 25oC
- Humidity Hysteresis: Programmable 0.1%RH to 9.9%RH in 0.1 increments
- The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Hawk-i2 sensor ports. The Sensor is housed in a plastic enclosure for protection.



Keypad

Product Code: ZEKP-01

Technical Specifications:

- 5x2 Matrix Type
- No Additional Power Source Required – Directly Powered from Keypad Port on Hawk-i2 unit
- Supplied with 2m of Ribbon Cable with 450mm of Plastic Flexible conduit for Protection within the cabinet.



Water Sensor – Rope Type

Product Code: ZEWS-03-01

Technical Specifications:

- Control Housing is made from tough ABS plastic
- Control Housing Dimensions: 74mm Wide x 50mm High x 27mm Deep
- Standard Rope Length: 5m
- Standard Control Cable Length: 2m (Terminated by RJ10 Connector)
- Power Supply (5v – Powered by Hawk-i2)
- Supply Current: 20mA.



Door Contact (MicroSwitch)

Product Code: ZEDCO3-01

Technical Specifications:

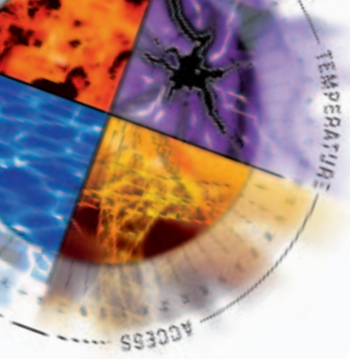
- MicroSwitch Type Contact
- Simple Installation (No Fixings Supplied)
- The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Hawk-i2 sensor ports.

SINETICA...
understanding the data
centre requirement.

Power, temperature,
access control,
and all other remote site
monitoring needs.

Sinetica Corporation Ltd.,
Willow House, Llancayo Court,
Usk, Monmouthshire,
NP15 1HY, UK.
Tel: 0845 456 3561
Fax: 0845 456 3562
<http://www.sinetica.co.uk>





SINETICA



Door Contact (Magnetic)

Product Code: ZEDC04-01

Technical Specifications:

- Magnetic Type Contact
- Simple Installation (No Fixings Supplied)
- The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Hawk-i2 sensor ports.



Water Sensor (Contact Type)

Product Code: ZEWD3-03

Technical Specifications:

- Compact Unit suitable for multiple installation locations
- Contact Type
- The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Hawk-i2 sensor ports.



Smoke Detector

Product Code: ZESMA03-01

Technical Specifications:

- Contact Type
- Test Button
- Easy Installation – Standard Fixings Supplied
- The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Hawk-i2 sensor ports.



PIR Sensor

Product Code: ZEPIR-03

Technical Specifications:

- Contact Type
- Can be powered directly from Hawk-i2 unit or external power Supply
- Simple Installation (Fixings Supplied)
- The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Hawk-i2 sensor ports.



Beacon (No Sounder)

Product Code: FLABEA-01

Technical Specifications:

- Flashing Strobe Light (Standard Colour: Red)
- Simple Installation (Fixings Supplied)
- Powered directly from the Hawk-i2 unit
- The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Hawk-i2 sensor ports.



Beacon (With Sounder)

Product Code: FLABEA-02

Technical Specifications:

- Flashing Strobe Light (Standard Colour: Red)
- Configurable Alert Sounds (Switch Settings)
- Volume Control
- Simple Installation (Fixings Supplied)
- Powered directly from the Hawk-i2 unit
- The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Hawk-i2 sensor ports.

Sinetica Corporation Ltd.,
Willow House, Llanccayo Court,
Usk, Monmouthshire,
NP15 1HY, UK.

Tel: +44 (0)1291 674660
Fax: +44 (0)1291 692796
Email: info@sinetica.co.uk
<http://www.sinetica.co.uk>

Vat Reg. No. GB 542 8088 34
Reg. No. 2623558

Issue 1.1.

