TEMPERATURE

WEATHER SHADE KIT FOR OUTSIDE AIR SENSORS BA/WSK



DESCRIPTION

The **BAPI BA/WSK** Weather Shade effectively blocks solar heat gain for outside air sensors, improving the accuracy of the sensor. The shape of the cone and spacing from the wall creates a chimney which draws radiant heat from solar gain away from the sensor. Besides blocking solar heat gain, the shade also protects the probe filter from precipitation and grit, extending the life of the filter.

FEATURES

- Improves the accuracy of BAPI OSA Sensors by blocking solar heat gain
- · Simple and sturdy mounting method
- All BAPI OSA RH and temperature sensors are compatible



BA/WSK (Shown with Sensor Installed)

SPECIFICATIONS

Power None

Shade Material UV-stabilized Polycarbonate

Shade Material Ratings

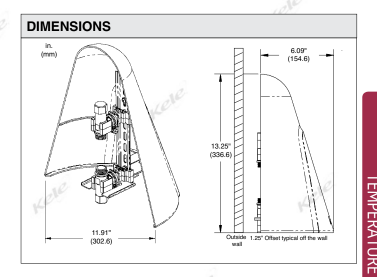
Flammability UL 94 UV Exposure UL746C Reflectivity 87% Emissivity 0.90

Mounting In permanent shade for best results

(North side)

Approvals UL 94, UL 746C

Warranty 1 year



ORDERING INFORMATION

MODEL DESCRIPTION BA/WSK Weather Shade

Note: Order Rh or Temperature Sensor/Transmitters separately

RELATED PRODUCTS

BA/*-0-BB2 OSA passive sensor (thermistor or RTD)
BA/T1K-[-40 - 120°F]-0-BB2 OSA 4- 20 mA transmitters (IK PT, RTD)
BA/*-H200-BB2 OSA 4-20 mA RH transmitter with passive sensor

BA/T1K-[-40 - 120°F]-H200-BB2 OSA 4-20 mA temperature and RH transmitter (IK PT, RTD)

kele.com | 877-826-9037 USA