

BR95-RH External Temperature and Humidity Sensor for BR95

The BR95-RH Temperature and Relative Humidity Sensor for the BR95 helps professionals detect excess humidity, identify condensation risk, and maintain proper environmental control. Delivering accurate temperature and RH readings, it supports early detection of moisture issues that can lead to mold, material damage, or air quality concerns—making it a valuable addition for restoration and building inspection work.



* BR95 borescope and BR95-RH sensor sold separately

BR95-RH Features

- Compatible with Extech BR95 borescope
- External sensor for temperature and humidity measurements
- Wide temperature range from -40°C to 85°C (-40°F to 185°F)
- Ambient humidity measurements from 0 to 100%



BR95-RH Specifications

Temperature Sensor Type	Resistive Sensor
Temperature (Air)	-40°C to 85°C (-40°F to 185°F)
Temperature (Air) Basic Accuracy	±0.5°F (0.9°F) @ 5°C to 60°C (41°F to 140°F), 20% to 80% RH
Temperature (Air) Max Resolution	0.1°C/°F
RH Sensor Type	Capacitive Sensor
Relative Humidity	0 to 100% RH
Relative Humidity Basic Accuracy	±3.0% RH @ 5°C to 60°C (41°F to 140°F), 20% to 80% RH
Relative Humidity Max Resolution	0.1%
Dimensions	47.8 × 16.8 × 8.5 mm (1.9 × 0.67 × 0.34 in)
Weight	4.47 g (0.2 oz)

Ordering

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BR95..... Compact Video Borescope with Optional Environmental Sensors



BR95-RH UPC Code 793950630990