Advanced Monitoring Systems

Q-Box Wireless Heat Stress Monitor

The Q-BOX is a single, easy-to-mount package that utilizes a QUESTemp-44 and a 900MHz transmitter to monitor the local environment. The QUESTemp-44 utilizes a Waterless Wet Bulb sensor designed for working environments where daily instrument upkeeping is difficult. Mounted together with the wireless transmitter in a fiberglass/polycarbonate construction box, workers can use the clear window to allow local viewing or network viewing via integration with Westinghouse RMS software.

The Q-BOX can be mounted on any metal structure using the included four (4) corner mounted 38lb-pull magnets, directly to a concrete wall, or on a handrail using an optional handrail mount. A local power supply will keep this system operational without the need to swap batteries.



*Optional Handrail Mount



Westinghouse Electric Company LLC 2023 All Rights Reserved

1000 Westinghouse Drive Cranberry Township, PA 16066

"Q-Box"

Specifications

Dimensions	14" x 18" x 9"
Weight	14 lbs.
Housing Material	Fiberglass/PC
Power Current Consumption	.120 VAC < 1 amp
Includes four-corner magnetic mount	



www.westinghousenuclear.com/operating-plants/outage-services/rp-alara