MaestroShield’s Vibration Sensor

MaestroShield’s electronics put the beauty of your indoor shading, outdoor screening, and hurricane and security systems into motion. Protecting your roll down screens and awnings in windy conditions has never been easier... with MaestroShield’s Vibration Sensor. Simple and ingenious, the battery-powered sensor transmits a signal to the receiver when the wind vibrates it, automatically retracting your screen or awning, protecting it from damage high wind can cause.

FEATURES

- Wireless Vibration Sensor works with MaestroShield receivers to retract screens and awnings when the force of the wind vibrates the sensor
- 9 sensitivity levels lets you adjust how much vibration enables retraction
- 3D wireless data output for more exact sensitivity
- ABS plastic housing resists ultraviolet light
- Waterproof IP65 class, suitable for outdoor applications
- Two 1.5v batteries allow for low watt loss and high level performance.
- 24/7 Technical Support
- Produced under ISO 9001 Quality Guidelines
- Integrates with MaestroShield’s full line of electronics for complete automation of your screen and awning systems, hurricane and security shutters, and interior shading.

MaestroShield® motors and electronics are innovation at its best. Designed in-house by Swedish and American engineers, these industry leading components are the perfect marriage of power, precision and integration. With multiple configurations available, the agility of our motors and electronics puts them in a class of their own. Designed and tested with quality in mind MaestroShield® motors and electronics will greatly enhance your shutter, door, screen and shading applications. These are only some of the reasons why MaestroShield® is superior to the competition in tubular motors and electronics.

www.maestrosheild.com