

# Wrist Strap and Table Mat Monitor



## 50519 Full Time Monitor (Single Wire Monitor)

- ✓ Continuous monitoring of: One user wearing a wrist strap; ESD worksurface; Electrical ground.
- ✓ I/O port for setting up relay to turn a light tower on and off when monitor is passing or failing
- ✓ Stand-by parking snap
- ✓ Hook and loop fastening supplied
- ✓ Provides true 100% continuous monitoring with reliable wave distortion technology; no false alarms
- ✓ Worksurface resistance: 10 megohms
- ✓ Includes elastic wrist strap kit



## 50391 Continuous Monitor (Single Wire Monitor)

- ✓ Monitors operator and work surface
- ✓ Wave Distortion Technology provides real-time monitoring
- ✓ Stand-by parking snap
- ✓ Can use with any brand of single-wire wrist strap and cord components
- ✓ Miniscule electrical current required to generate waveform
- ✓ Worksurface resistance: 10 megohms
- ✓ Includes elastic wrist strap kit



## 50522 Dual Operator Programmable Workstation Monitor (Dual Wire Monitor)

- ✓ Dual Wire Continuous Monitors provide redundancy; even if one dual wire wrist strap conductor is severed, operator has reliable path-to-ground with the other wire
- ✓ Patented Resistance Loop Monitoring Technology
- ✓ Monitoring of two operators and two ground connections independently
- ✓ Resistance, programmable, no manual adjustment necessary
- ✓ Visual display for all status



## 50528 Zero Volt Monitor (Dual Wire Monitor)

- ✓ Dual Wire Continuous Monitors provide redundancy; even if one dual wire wrist strap conductor is severed, operator has reliable path-to-ground with the other wire
- ✓ Patented Resistance Loop Monitoring Technology
- ✓ Monitoring of two operators and two ground connections independently
- ✓ Operator charge detection
- ✓ Visual display for all status

