

Power Quality Monitoring

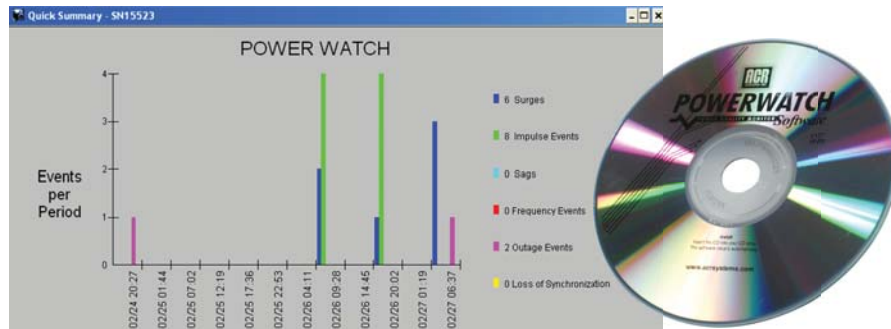
The ACR PowerWatch voltage disturbance recorder is the easiest way to monitor and record critical voltage disturbances from any power receptacle. Just set up your pre-determined disturbance threshold values or use the industry standard default values (BEMA curve) and plug the PowerWatch into the receptacle. No wiring or hazardous connections required.

Since the PowerWatch is a relatively inexpensive monitor which does not require time-consuming on-site installation by a technician, it can be used as the first line of inquiry to determining the size, scope and timing of power quality problems.

The advanced circuitry contained in high-technology equipment is susceptible to power quality fluctuations, which can cause the equipment to malfunction. The cost incurred from equipment downtime, due to power quality problems, is enormous. By using the ACR PowerWatch to monitor power quality fluctuations, equipment downtime can be minimized and missed deadlines can be avoided. Costly equipment repairs and extended downtime can be greatly reduced.

Description	Model	Compatibility	Catalog #
PowerWatch 120V	PWV-001	North America	01-0066
PowerWatch 220/240V	PWV-002-A	Australia	01-0205
PowerWatch 220/240V	PWV-002-U	United Kingdom	01-0200
PowerWatch 220/240V	PWV-002-E	Europe	01-0215

Software Included



Without data it's just an opinion.