New! Wahl BREAKERS Electrical Overheat Monitoring Labels

Monitor Circuit Breaker & Electrical Equipment Temperature for Overheat - Continuously!

Wahl Breakers are self adhesive temperature labels that monitor electrical equipment 24-hours a day, 7-days a week! Each Wahl Breaker label contains one sealed heat-sensitive indicator, which turns permanently and irreversibly black - in less than one second - when overheat occurs. Wahl Breakers allow for easy visual inspection of electrical equipment, and are accurate to \pm 1%. Wahl Breakers are NIST Traceable.

WAHL

130 54
°C

BREAKER

Enlarged view of label shown.

The miniaturized size of Wahl Breakers permits installation on breaker panels and other electrical equipment. Simply remove the protective backing and apply to any clean, dry surface. Included Inspection Log allows you to document every time you visually inspect an electrical panel or other equipment.

Wahl Breakers use a laminated construction consisting of a heat resistant cover and backing, protecting them from contamination from water, oil and solvents.

Wahl Breakers are an essential part of any fire prevention, and preventive maintenance program in *every* company and home!



Instant Warning of Possible Component Failure
 Cost Effective, Easy to Use

Specifications	
Model Number	WB130
Temperature Range	130°F / 54°C
Accuracy	± 1% of Rated Temperature, NIST Traceable
Label Type	Single Temperature Rating
Event	1 Irreversible Indicator Position
Warranty	1 year
Material	Mylar with Self-Adhesive Backing
Dimensions	0.470" × 0.470"
Included in Package	30 Temperature Labels and 1 Self-Adhesive Panel Inspection Log









Wahl Breakers installed in bank of breaker panels at Asbury Automotive Group.

Close up view of labels installed shown at left.

Peace of Mind with Wahl Breakers

Thank you for introducing my company to the Wahl Breaker WB130 Overheat Indicator. This product is an added benefit to our bottom line in regards to our electrical safety and maintenance costs. Having the ability to monitor our electrical system with an easy to install and cost effective product has increased my "peace of mind" that I did not have before installing the Wahl Breaker.

In the past, we spent unnecessary time and money hiring someone to inspect the electrical panels. Now with your product, a simple routine visual inspection can direct the electrician to the problem source quickly and effectively.

Being a risk analyst for the company, I feel better knowing our regular maintenance staff can spot an overheat situation before it becomes a real problem or worst case, a fire. The cost of installing the Wahl Breaker is minimal compared to the cost to rebuild or repair a property after a fire. Our commercial property insurance carrier feels this is another good step in the right direction to proactively identify potential hazards, and correcting issues before a loss.

Thank you again for helping Asbury Automotive in these hard economic times find another way to protect our assets and our checkbook by introducing the Wahl Breaker.

Yours Truly,

Chuck Couget
Risk Analyst
Asbury Automotive Grou