

Keep Damaging Surges Outside.



Help protect home appliances with meter base surge protection.

Lightning causes millions of dollars in damage to major home appliances every year. The lightning that comes along with thunderstorms can generate surges that travel over phone, cable and power lines straight into your home. You can help protect home appliances and electronics with “utility-grade” protection.

GET STARTED NOW!

The DREMC meter base surge protection plan costs \$5/month* plus a one-time installation fee of \$25. Call your local DREMC office or 931-684-4621 for details!

**plus applicable tax*

How does it work?

This device is installed by a DREMC employee behind your meter to divert the largest surges away from your home.

What does it cover?

Large appliances including refrigerators, freezers, washers and dryers, ovens, stovetops, microwaves, garbage disposals, and dishwashers are protected by this device.

What does it *NOT* cover?

This device does not protect sensitive electronics, which require a second layer of protection through plug-in protectors, plus other sensitive appliances such as heating and cooling units, water heaters, well pumps, and garage door openers.

What more can I do to protect my home from surges?

It is recommended that you also install plug-in surge protection for sensitive electronics and protection of phone and coaxial (cable/antenna) lines connected to sensitive electronics. Such plug-in surge protection can be found at many reputable retail stores or websites. Kenick, Inc., DREMC's meter base surge protection provider, offers UL-listed plug-in surge protection through their website, www.spikestop.com, to further support the meter base device warranty. Receive a discount on your purchase by using DR1 as your discount code.

Help protect your home with surge protection from DREMC!

Call or visit your local DREMC office for details, or visit our website at www.dremc.com, and click on MY HOME/Member Services for more information.



A Touchstone Energy® Cooperative

