## **Power Quality Products**

## **TVSS Products HOMEGUARD™** Utility Meter Socket

Whole House Surge Protection

100,000 Peak Amperage Capacity

## **Hubbell HomeGuard Meter-Mounted Surge Suppression**

Description	Voltage	Catalog Number
Meter-socket mounted, whole- house surge suppressor.	Single Phase 120/240V AC	HBL65MPC

Note: For technical information, see page J-18.



HBL65MPC



## HomeGuard™ Meter-Mounted Residential Surge Protection

The SpikeShield® TVSS offering from Hubbell also includes a product designed to provide "whole house protection" at the utility meter socket. The HomeGuard surge suppression system provides service entrance protection against lightning or other externally generated transients. This products has a 100,000 peak amp capacity for single phase 200 amp meter sockets. HomeGuard is designed to isolate your home from external events that affect power quality.

Features	Benefits	
Thermal fusing.	Thermal fuse prevents the MOV from overheating when exposed to high current levels, a patented Hubbell exclusive.	
Meter socket adapter design.	Mounts quickly and easily to the meter socket at the entrance.	
Audible alarm.	Audible alarm for module failure.	

Note: HomeGuard is UL (cUL) Listed as a secondary surge arrester and tested to ANSI/IEEE C62.11 Standard.





Hubbell HOMEGUARD meter-mount surge suppresssion is pictured connected to local utility service (above). HOMEGUARD meter-mounted surge protection should be installed by your local utility service.