Belkin Components warrants to the original purchaser of any Belkin Surge Protector for the life of the product, that the surge protector shall be free of defects in design, assembly, or workmanship, and will repair or replace, at its option, any defective product free of charge.

Belkin Components will repair or replace, at its option, any equipment which is damaged by a transient voltage surge/spike or lightning strike, (an “Occurrence”), while properly connected through a Belkin Surge Protector to a properly wired AC power line with protective ground. (For models F9H610-04, FSH170-06, F9H710-12, F9H620-CW, F9H120-CW, F9H320-CW, F9H520-06, F9S820-06, F9S820-12, F9S823-06, F9S520-06, F9S525-08, F9M820-08, F9M623-CW, F9M923-08, F9M926-08, F9G933-10, F9G934-10, F9G930-10, and F9G1030-12, the telephone line, and/or network line must be properly connected and installed, and for models F9H702-06, F9S823-06, F9M623-CW, F9M923-08, F9M925-08, and F9G933-10, the coaxial cable line must also be properly connected and installed, as determined by Belkin at its sole discretion.)

Important: If you are using an AC surge protector only that does not have phone, network, or coaxial protection the warranty is null and void if a power disturbance damages your equipment through the phone, network, or coaxial lines. You are only covered if the disturbance entered through the AC lines.

This Connected Equipment Warranty is a Limited Warranty, subject to the limitations and exclusions set forth herein.

Belkin Components will spend, to repair or replace the damaged connected equipment, at Belkin’s option, an amount equal to the fair market value of the damaged equipment or the original purchase price of the equipment, whichever is less, up to the maximum amount set forth below:

- **Models F9H610-03, F9H600-04, F9H610-04**
  - Up to a maximum of $10,000.00
- **Models F9H700-05**
  - Up to a maximum of $50,000.00
- **Models F9H100-CW, F9H120-CW, F9H320-CW, F9H620-CW**
  - Up to a maximum of $50,000.00
- **Models F9H700-06, F9H702-06, F9H710-06, F8C206 series**
  - Up to a maximum of $75,000.00
- **Models F9H710-12, F9H1000-06, F9H520-06**
  - Up to a maximum of $75,000.00
- **All models in the F9S Series**
  - Up to a maximum of $150,000.00
- **All models in the F9M Series**
  - Up to a maximum of $250,000.00
- **All models in the F9G Series**
  - Up to $Unlimited

Data Recovery Warranty*

*Models F9H401-03 and F9H601-03 offer Lifetime Product Warranty only. They do not have any Connected Equipment or Data Recovery Warranties.

The fair market value of the equipment shall be the current value of the equipment specified in the most recent edition of the Orion Blue Book by Orion Research Corporation, Roger Rohrs Publisher.

All above warranties are null and void if: the Belkin Surge Protector in use during the occurrence is not provided to Belkin Components for inspection upon Belkin’s request at the sole expense of the purchaser, Belkin Components determines that the Belkin Surge Protector has been improperly installed, altered in any way or tampered with, Belkin Components determines that the damage did not result from the occurrence or that no occurrence in fact took place, the repair or replacement of the damaged equipment is covered under a manufacturer’s warranty, or Belkin Components determines that the connected equipment was not used under normal operating conditions or in accordance with any labels or instructions. All Belkin Surge Protectors must be plugged directly into the power source and must not be “daisy-chained” together in serial fashion with other power strips, UPS, other surge protectors or extension cords. A three-to two-prong adapter may not be used. Any such installation voids the warranty. The Belkin Connected Equipment Warranty only protects against damage to properly connected equipment where Belkin Components has determined, in its sole discretion, that the damage resulted from an occurrence, and does not protect against acts of God (other than lightning) such as flood, earthquake, war, vandalism, theft, normal-use wear and tear, erosion, depletion, obsolescence, abuse, damage due to low voltage disturbances (i.e. brownouts or sags), non-authorized program, or system equipment modification or alteration. If you are using an AC surge protector only that does not have phone, network, or coaxial protection, the warranty is null and void if a power disturbance damages your equipment through the phone, network, or coaxial lines. You are only covered if the disturbance entered through the AC lines.* Please note: This product is not for use with aquariums and all other water-related products. Use only indoors and in dry locations.

This warranty contains the sole warranty of Belkin Components, there are no other warranties, expressed or, except as required by law, implied, including the implied warranty or condition of quality, merchantability or fitness for a particular purpose, and such implied warranties, if any, are limited in duration to the term of this warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

In no event shall Belkin Components be liable for incidental, special, direct, indirect, consequential or multiple damages such as, but not limited to, lost business or profits arising out of the sale or use of any Belkin Surge Protector, even if advised of the possibility of such damages. This warranty gives you specific legal rights, and you may also have other rights, which may vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damage, so the above limitations may not apply to you.

This warranty is valid only for the original purchaser of the product. All damage claims against the product must be made within 15 days from the date of the occurrence and must be accompanied by a receipt for the damaged equipment or the warranty is void.

Warranty is valid in USA, Canada, Puerto Rico, and Bermuda. To file a claim against the Belkin Connected Equipment Warranty, you must take the following steps: Contact Belkin online at www.belkin.com and print our claim form or write to us at

1. Belkin Components, 501 W. Walnut St., Compton CA 90220 Attn: Technical Support, or call (310)-898-1100, Extension 2263, within 15 days of the occurrence. Be prepared to provide the following information:
   a. The part number of the Belkin Surge Protector.
   b. The equipment that was connected to the Surge Protector at the time of the occurrence.
   c. The equipment that was damaged during the occurrence and the extent of the damage.
   d. The date of the occurrence.
   e. Where you purchased the Surge Protector.
   f. When you purchased the Surge Protector.
   g. Copy of original receipt.
   h. Your Belkin Customer Service Representative will then instruct you on how to forward your equipment, receipt, Belkin Surge Protector in use during the “occurrence” and how to proceed with your claim.

Please conveniently register your Belkin SurgeMaster surge protector on-line on our website www.belkin.com.
Power Connections

- Your Belkin surge protector should only be plugged into a grounded outlet. All connected equipment should be plugged directly into your Belkin surge protector. Using any extension cord in conjunction with a Belkin Surge Protector will void all Belkin Components warranties. For longer cord applications use our F9G930-10, F9G933-10, F9G934-10, with a 10-foot power cord and our F9S820-12, F9H710-12, F9G1030-12 with a 12-foot power cord.

Phone/Fax/Modem /Network Connections

Belkin SurgeMaster TEL models come with phone/fax/modem surge protection. The SurgMaster F9G934-10 model includes Network protection. Instead of running a connection directly from your DSS receiver/TV/VCR/cable box to the wall jack, you must pass the connection through the protected “F” connectors on your Belkin SurgeMaster.

- Connect your phone/fax/modem/Network line from your wall outlet to the “Input” jack on the surge protector. Connect the 6-foot phone cord or CAT5 cord provided with your surge protector into the “Output” jack on the surge protector, and connect the other end of the phone cord to the phone/fax/modem jack of the device you want to protect.

- If you fail to connect the phone/fax/modem protection, and/or network protection, the Connected Equipment Warranty will not cover your connected equipment. Most modem damage can be prevented if you take the time to connect the phone/fax/modem protection.

Coaxial Cable Connections

Belkin SurgeMaster AC models come with coaxial cable surge protection. Instead of running a connection directly from your DSS receiver/TV/VCR/cable box to the wall jack, you must pass the connection through the protected “F” connectors on your Belkin SurgeMaster.

- Connect your incoming cable/antenna/DSS line to the “Input F” connector on the surge protector. Connect the 6-foot coaxial cable provided with your surge protector into the “Output F” connector on the surge protector, and then connect the other end of the coaxial cable to the “Input F” connector of the device you want to protect.

- If you fail to use the coaxial cable protection, the Connected Equipment Warranty will not cover your connected equipment. Most TV/VCR damage can be prevented if you take the time to connect coaxial cable protection.

PHONE CONNECTION

Coaxial Connection

To Wall Phone Outlet

To Phone/Fax/Modem

Phone/Fax/Modem

Un-switched outlet

Belkin Surge protectors also offer un-switched outlets on some models. F9H520-06, F9S520-06, and F9M520-08 come with one un-switched outlet and models F9G930-10 and F9G1030-12 come with two un-switched outlets that will not be powered off when the main switch is powered off. This outlet can be used for fax machines, desk lamps, desk clocks, or any other device that may require constant power.

- If the phone cord provided for you is too short for your purposes, then you may use a longer length or standard RJ11 satin-strain cable (phone cable).

- If you have multiple devices that utilize the same phone line you may daisy chain them from the surge protector, but only using the phone/fax/modem protection!

- If the coaxial cable provided for you is too short for your purposes then you may use a longer length of standard coaxial cable. If you have multiple devices that utilize the same cable/antenna line, you may daisy chain them from the surge protector, but only using the coaxial cable protection!

- Even though they may be grounded, some surge protector models do not have a “grounded” light on them.