

BASIC INSTALLATION INSTRUCTIONS FOR BELKIN SURGE PROTECTORS

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 warranties.

Phone/Fax/Modem/Network Connections

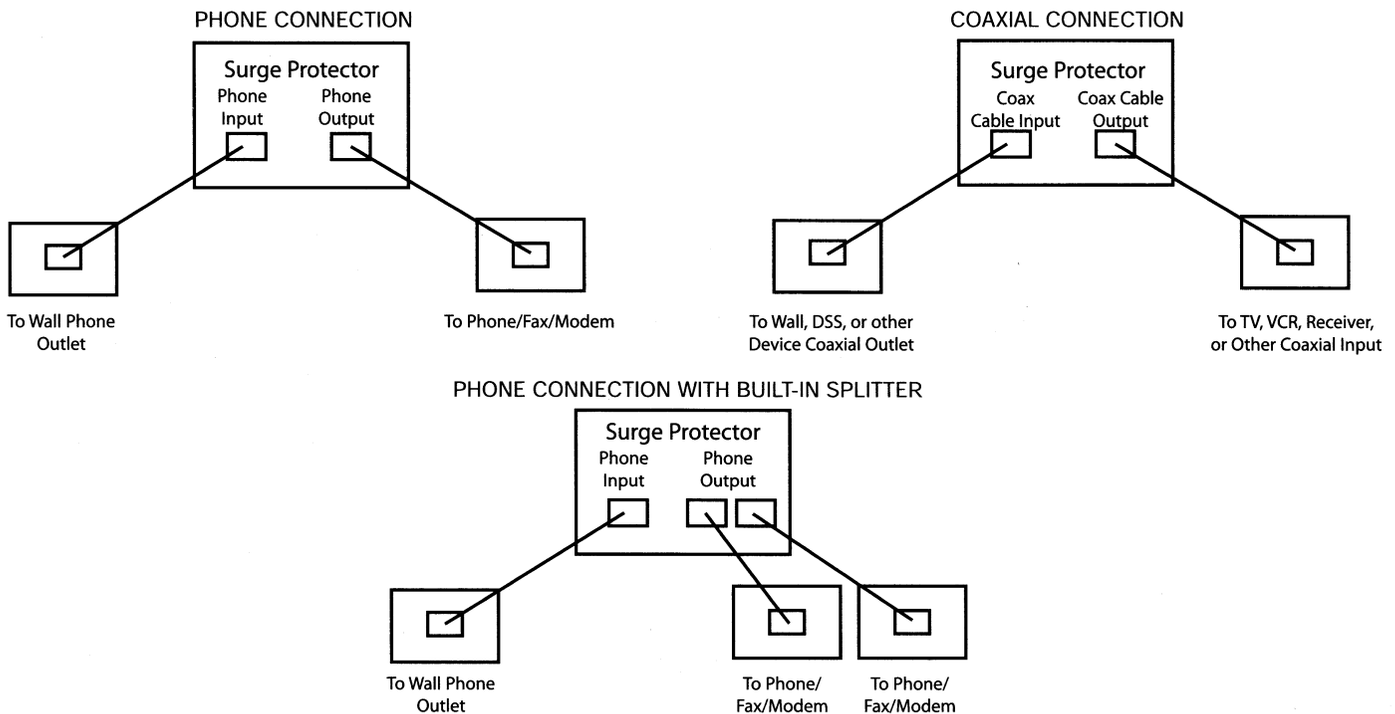
Certain Belkin Surge Protector models come with phone/fax/modem surge protection. Instead of running a connection directly from your phone/fax/modem to the wall jack, you must pass the connection through the protected jacks on your Belkin Surge Protector.

- Connect your phone/fax/modem/network line from your wall outlet to the "Input" jack on the Surge Protector. Connect an RJ11 phone cord 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

Certain Belkin Surge Protector 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 Surge Protector.

- Connect your incoming cable/antenna/DSS line to the "Input F" connector on the surge protector. Connect a coaxial cable 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.



Indicator Lights

- The "protected" light should be on when the power switch is turned on. If this light goes out at any time, it means that your Surge Protector was sacrificed to protect your equipment and should be replaced. Please contact Belkin for a free replacement Surge Protector in this case.
- The "grounded" light should be on when the power switch is turned on. If this light does not come on when you plug in your Belkin Surge Protector, you have a ground-wiring problem and you should contact an electrician to properly ground the outlet. Connecting a Belkin Surge Protector to an improperly grounded outlet will void all Belkin warranties. If your home is properly grounded and the Surge Protector grounded indicator light burns out, please contact Belkin for your free replacement.

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