

SURGE SUPPRESSION SERVICE  
SCHEDULE PQ

AVAILABILITY

Available for single phase connections that are directly metered and are served at less than 250 volts. Surge suppression equipment consists of a base unit that is attached to Customer's service between the meter and meter socket and may include one or more surge suppression plug strips for indoor use. Equipment may also include special surge suppression devices for use with communication and CATV and digital satellite systems (DSS). Connection must be directly metered (i.e., not utilizing metering transformers). The meter and meter socket must be sufficiently accessible for installation of the surge suppression equipment. Company reserves the right to decline surge protection service to customers with hazardous or substandard service entrances.

MONTHLY RATES FOR SURGE SUPPRESSION SERVICE

Base unit.....	\$4.75 Net
One plug strip with telephone or coax connector...	\$2.10 Net
Additional plug strips.....	\$2.10 Net
Satellite unit (DSS).....	\$2.60 Net
Each additional DSS strip.....	\$2.60 Net

Late Payment Charge

2% of the bill on the above charges. See Tariff Rule 11(d).

TERM

One year for meter socket protection equipment and strip surge protection equipment.

GENERAL

Company will install all meter base unit surge suppression equipment. Other surge suppression equipment (plug-in strip suppression equipment) will be mailed to Customer within four to six weeks. Detailed installation instructions and assistance, where needed, will also be provided by Company. All surge suppression equipment listed above is warranted against damage by the manufacturer under specific circumstances. Customer's equipment protected by surge suppression equipment is also warranted against damage within published limits. Customer must comply with installation instructions (including grounding requirements) to activate warranty.

Should customer wish to terminate use of surge protection service, Customer will notify Company of his intent. Company will remove equipment and cease billing for the service upon removal of the base unit and receipt of any Company owned plug strip surge suppression equipment from Customer's premises.

Customer must meet credit standards.

Plug-in strip surge suppression equipment will also include a six (6) foot length of phone cord or coaxial cable (as appropriate.)

Issued November 25, 1997

Issued by  
Michael P. Morrell  
Vice President

Effective November 26, 1997

Issued under order dated November 5, 1997 of the West Virginia Public Service Commission  
in Case No. 97-0742-E-T.