Transi-Trap Surge Protectors are gas surge arresters designed to protect sensitive electronic equipment from damage due to excess voltages or currents generated by transient phenomena (lightning or static build-up).

The elements in the Arc-Plug™ Cartridge consist of two metal electrodes hermetically sealed in a rugged gas filled, ceramic cylinder. They perform as voltage-dependent switches which can reliably and repeatedly carry large currents for brief periods of time. In operation, a sufficient voltage across the element causes an arc to form between the electrodes, changing its impedance from greater than 10,000 megohms to a few milliohms in less than 100 nanoseconds time. When conducting in the arc mode, the voltage across the surge arrester is less than 30 volts.

The life of the Arc-Plug Cartridge is a function of the surge current amplitude and duration to which the device is subjected. Transients are by their very nature unpredictable in magnitude and energy level. Life may be many hundreds of operations, depending on surge current wave shape.

After a sufficient number of lightning pulses have been discharged through the Arc-Plug Cartridge, there is a gradual lowering of breakdown voltage and insulation resistance. Therefore, Arc-Plug Cartridge replacement is indicated by an increase in VSWR during transmitter tune-up, or by a "dead" receiver caused by an extremely strong near-miss lightning discharge shorting the Arc-Plug Cartridge. In this case, the short continues to protect the equipment until cleared.

1. INSTALLATION:

   Note: Any model must be placed at a point in the coax line where the VSWR does not exceed 2:1 to prevent high R.F. voltages from triggering the units. When outdoor use is planned, it is necessary to coat thoroughly all surfaces (after attaching coax and ground wire) with a good sealer/protector.

2. Ground system:

   The unique isolated ground system of Transi-Trap Surge Protectors permits direct earth connection while preventing arc energy from being coupled to the equipment chassis through the coax shield. Lab tests show this method to be best for overall protection. For the system to work, it is absolutely necessary to attach a direct earth ground wire to the nut and washers on the Arc-Plug Cartridge. (A cold water pipe connection is suitable if its ground path is not too long or circuitous.) The surge protectors will not function without this connection as there is no other return path for the arc energy.

   For maximum protection, ground the antenna coax shield to an earth ground at the point of entry to the building. This is important since a closer near-miss can cause a high induced voltage on the shield. Also, attach an earth ground to the chassis of the station equipment. Both of these suggestions follow good engineering practice, regardless of the type of protector in use.

OPERATIONAL AND TEST INFORMATION

When the Transi-Trap Protector is inserted between the generator and the PIN diode, in a typical 50 ohm coaxial configuration, the diodes survive repeated pulses without failure. Other receiver-type components show the same remarkable results.

Nearby or distant lightning surges:

Since many equipment failures occur as a result of lightning-induced surges from distant storm fronts and near-misses, the operator will find a new dimension of protection with the use of Alpha Delta Transi-Trap Surge Protectors.

Lightning-induced surges (transients) have unpredictable energy content, time duration, and ramp speed (wave front) characteristics. For that reason, these protectors are not guaranteed to protect against direct strokes. Also, certain semiconductors are beyond the protection of these devices. For example, some exotic MOS IC memory devices are so sensitive that the discharge caused by the simple touch of a finger will destroy them.
Arc-Plug™ Cartridge. Attach ground wire here. (Do not loosen bottom nut.)

To remove cartridge, unscrew plastic body completely until entire assembly is free from chassis.

Since it makes an internal, solderless, pressure-fit connection, a replacement Arc-Plug Cartridge is installed by screwing it into the same threaded hole. Do not cross-thread or over-tighten. Tighten only until you "feel" the connection.

Either connector can be used for input or output.

(Low Level Models fire at the lowest lightning pulse level, providing maximum protection. For receivers and transceivers.

Arc-Plug Cartridge. Attach ground wire here. (Do not loosen the nut that is touching the body.)

NOTICE FOR INSTALLATION WITH REPEATER / DUPLEXERS:

If the Transi-Trap Protector is placed in the output (antenna) side of a duplexer, it may be necessary to vary the length of the ground-lead to the protector or run the ground-lead through a ferrite bead at the point of attachment to the protector. The value and size of ferrite is not critical. This procedure will help prevent any stray coupled RF in the ground-lead from re-entering the open receiver as "noise".

NEW "EMP SERIES"

Models R-T and LT "EMP Series" Arc-Plug™ cartridges are designed to protect against nuclear Electromagnetic Pulse (EMP) as well as lightning surge voltages. The EMP pulse clamping level is 3 times lower than the previous designs for maximum safety.

The "EMP Series" design is based on the National Communications Systems Technical Information Bulletin 85-10 covering EMP protection for radio communications equipment. All Transi-Trap™ protectors feature "isolated ground" to keep damaging energy from the chassis.

FOR FURTHER INFORMATION on NCS TIB 85-10 contact:
Office of the Manager
National Communications System
ATTN: NCS-TS
Washington, D.C. 20305-2010

CAUTION: Each Arc-Plug Cartridge has been selected and screened for correct pulse breakdown and RF characteristics for each model. Replace only with proper Arc-Plug from Alpha Delta Communications. Alpha Delta Transi-Trap Protection Systems are designed to reduce the hazards of lightning-induced surges. These devices, however, will not prevent fire or damage caused by a direct strike to an antenna or other structure.

INSTALLATION INFORMATION

MODELS AVAILABLE: (with UHF connectors)

Transi-Trap Models R-T & LT
Low Level Protector- for use with solid state receivers, transceivers or transmitters running up to 200 watts output at 50 ohms.
Model LT to 30 MHz, Model R-T to 500 MHz.

Transi-Trap Model HV
High Voltage Protector- for use with amplifiers running up to 2kW output at 50 ohms.
Model HV to 500 MHz

The Models R-T & HV Protector Series are special low loss (typ. 0.1 dB at 500 MHz) models for use with through VHF/UHF.

Replacement Arc-Plug Cartridges

For Models R-T & LT and for Model HV

Notice: Model R-T is also available with "N" type connectors, as Model R-T/N.

Special shock absorber for excellent mechanical shock and vibration protection.

Warranty

Seller warrants that each unit sold is manufactured in accordance with seller's specifications, drawings, samples or data in effect on the date of receipt of the order, as they apply to those parts covered on the order, and that each unit is free from defects in material and workmanship.

Sellers liability under this warranty is limited to the repair or replacement of any unit which proves to be defective in material or workmanship under normal use and service provided the unit is returned to the Alpha Delta shipping point (or authorized distributor if purchased through this source) within six months from date of shipment, and will in no case be responsible for special or consequential damages including but not by way of limitation, cost or removal of units from our reinstallation in equipment.

This warranty is in lieu of all other warranties expressed or implied.

CAUTION: Each Arc-Plug Cartridge has been selected and screened for correct pulse breakdown and RF characteristics for each model. Replace only with proper Arc-Plug from Alpha Delta Communications. Alpha Delta Transi-Trap Protection Systems are designed to reduce the hazards of lightning-induced surges. These devices, however, will not prevent fire or damage caused by a direct strike to an antenna or other structure.