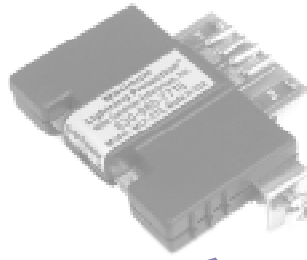


Maximum Lightning Protection!



For
66 Blocks



Dual Stage Protection with Automatic Reset

- **Solid State Circuit** automatically clamps surges to 10-15 volts, and handles *up to twice the current* of any other Lightning Protector!**
- **Electronic Resettable Fuse** opens above 150ma, providing protection against AC power line crosses.
- Our **T1, T3** and **100-BaseT** Protectors stop damaging common mode surges that others don't!
- Each Protector has **Test Points** to allow a quick check for dial tone with a Butt-set.
- Our **Test Shoe** lets you test a line by removing only one Protector, since you'd have to remove a couple of Protectors from working lines to get your clips directly onto the block. A **Busy Light** on the Test Shoe lets you know when the line is free, so you can push the button to open the line for testing.
- Our **Ground Bus** allows insertion and removal of one Protector on a 66 Block, without removing other Protectors. Once seated on the 66 block, just tighten the ground screw. You don't have to remove the screw, except to install the Ground Lug on the last protector.
- Our **Ground Plug with 10' Ground Wire** will **save you a ton of time** running a separate ground, which is *sometimes impossible to find*. Just plug it into an AC outlet, run the wire over to the 66 Block, and attach the wire to the Ground Lug that's included with the Ground Bus.

Phone systems have no protection built-in for stations, so almost any surge will knock out an expensive station card!

The protection the Phone Company installs is only good enough for a 2500 set!

Test Shoe #M S1T



Also works with our 66 Block Loop Current Regulators!

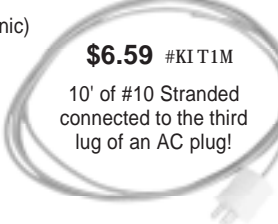
\$29.95
3 @ \$27.95

5 Choices for Protection:

- CO Lines & Analog Station Ports - MLP-270: **\$16.50**
Also for Analog Pair of Digital Stations (1st Pair on Panasonic)
- Digital Station Ports - MLP-050: **\$16.50**
Need 1 per Digital Station pair leaving the building
- Ethernet... 10 & 100BaseT - MLP-110: **\$19.50**
Need 1 per Ethernet pair leaving the building
- T1/E1 (need 1 per pair) - MLP-021: **\$19.95**
- T3/E3 (need 1 per pair) - MLP-123: **\$24.95**
- Data (RS-232 etc.) - MLP-030: **\$16.50**
Need 1 for every one or two wires on the Interface

Never let a pair in or out of a building without Maximum Lightning Protection!

AC Ground Plug with Wire



\$6.59 #KIT1M
10' of #10 Stranded connected to the third lug of an AC plug!

Ground Lug Only



\$1.19 #KITIE

Ground Bus & Lug

\$6.59 #KIT1N

** MLP-030 and 050 have the same level of protection as the next best Lightning Protector on the market.

RJ-45 Breakout Box

568B (WECO) IN & OUT...
Breaks Out 4 USOC Jacks:

- L1+L2 • L2+L1
- L3+L4 • L4+L3

\$9.95 • 3 @ **\$8.95**
#SER7P



With 8 Conductor Modular Cord

Handset Door Box with 4' Armored Cord



No Hookswitch... Weather Resistant!

Lift the handset, and push the button to call!

#M S6A

\$139.95

Requires Controller on Page 21

Toshiba EKT6500 & DKT2000 Hookswitch!



#SWI 2G

\$2.29
20 @ **\$1.89**

Now In-Stock!

If you have Toshiba DKTs or EKT-6500s in your base, this little switch could save you **Thousands of Dollars!!!**

Not Actual Size!