



| Base Units | | | |
|---------------------------------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Model # | | Description | Price |
| M8COM-5X9 | M8COM- 5x9 | 8-Outlet AC Surge Protector, SurgeGate Plus Circuitry, mounting brackets, (4) diagnostic indicator lights EMR/RFIL noise filtration, protection for (1) T1/LL line, 5Tel/DSL lines, ideal for AVAYA PARTNERACS 5x9, Complete protection for small business phone systems, expandable with unlimited number of add-on towerMAX modules. Solid-state, auto-resetting protection for 5 phone lines | |
| M8KSU-60 (145D) | towerMAX 8 KSU | 8-Outlet AC Surge Protector, SurgeGate Plus Circuitry, mounting brackets, (4) diagnostic indicator lights, EMR/RFIL noise filtration, ideal for AVAYA approved products, protects against prolonged over-voltages, add unlimited towerMAX modules. Use as base unit for AC surge protection | |
| M8T | towerMAX 8 TEL | 8-Outlet AC Surge Protector, SurgeGate Plus & SignalPerfect Circuitry ,protects 1 Telephone, Modem or DSL line using RJ-11/45 connectors. | |
| M4KSU (145J) | towerMAX 4 KSU | 4-Outlet AC Surge Protector, SurgeGate Plus Circuitry, modular mounting capabilities, add unlimited number of towerMAX modules to meet specific phone system requirements. Has AC master on/off switch. | |
| M4T | towerMAX 4 TEL | 4-Outlet AC Surge Protector, protection for 1 CO/DSL line. Add unlimited number of towerMAX modules to meet specific phone system requirements. Has AC master on/off switch. | |
| M4L | towerMAX 4 LAN | 4-Outlet AC Surge Protector, SurgeGate Plus Circuitry, modular mounting capabilities, Plus Protection for 1 LAN 10/100 Base-T line RJ45. Add unlimited number of towerMAX modules to meet specific phone requirements. Has AC master on/off switch. | |
| Digital Protection Modules | | | |
| MDS2-60 (146E) | towerMAX DS/2 | Protects One 8-wire(4-Pairs)(e.g. AVAYA ATL) using RJ-45 connectors using Jack 1 or Two 4-wire (2 pairs) (e.g Lucent MLX) using RJ-11/45 Connectors using jacks 1 and 2 (Pins 3, 4, 5, 6) Ideal for of-premise extensions | |
| MDSCO-60 (146D) | towerMAX DS/CO | Protects 2 MAGIX or 2 PARTNER telephones using RJ-11 or 45 connectors. Ideal for off-premise extensions. Clamping levels: Pins 3 & 6 70V T/R; 110V T/G, R/G, Pins 4 & 5. 260V T/R, T/G, R/G | |
| MDS25 | towerMAX DS/25 | Protects MAGIX, MERLIN LEGEND or DIFINITY telephones, protecting up to 25 2-wire digital station lines or up to 12 4-wire digital station lines using RJ-21X connectors. Ideal for off-premise extensions. Clamping level; 110V | |
| CO Lines & Analog Station / 110 Punchdown Modules | | | |
| MCO4110 (146J) | towerMAX Co/4-110 | Protects up to 4 CO/DSL lines or 4 T/R sets using one 110 punchdown block on the input and one 110 punchdown block or 4 RJ-11 or 2 RJ-14 jacks on the output. Clamping level 260V. Solid-state circuitry. Auto-resetting. Prevents "sneak current" damage. | |
| MC08110 (146K) | towerMAX CO/8-110 | Protects up to 8 CO/DSL lines or 8 T/R sets using two 110 punchdown blocks on the input and two 110 punchdown blocks on the output. Clamping level 260V. Solid-state circuitry. Auto-resetting. Prevents "sneak current" damage | |
| CO Lines and Analog Station Modules | | | |
| MC04 | towerMAX CO/4 | Protects up to 4 CO/DSL lines or 4 T/R sets using two RJ-14 connectors (2 in, 2 out). Pins 3 & 6 and 4 & 5 protected. Clamping level 260V. Solid-state circuitry. Auto-resetting. Prevents "sneak current" damage. | |
| MCO4x4 (146c) | towerMAX CO/4x4 | Protects up to 4 CO/DSL lines or 4 T/R sets using two RJ-11 connectors. 1 CO pair per jack. Pins 4 & 5 protected Clamping level 260V. Solid-state circuitry. Auto-resetting. Prevents "sneak current" damage | |
| MCO25 (146H) | towerMAX CO/25 | Protects 25 CO lines using 50 Pin, RJ-21X (Amphenol) connectors. All pins protected. Clamping level 260V. Solid-state circuitry. Auto-resetting. Prevents "sneak current" damage. | |
| Paging Line Modules | | | |
| MSCL8 (146G) | towerMAX SCL/8 | Protector for paging horns, alarms, other indoor/outdoor equipment. Protects 8 wires and provides 4 common ground connections. Screw terminals, 1-8 protected. Clamping level 47V. Suppression mode: All terminals to ground | |
| Cat 5 Module | | | |
| CAT5-LAN | towerMAX CAT5e-LAN | Protects 1 8-wire Category 5e line using 110 connectors. Pins 1-8 protected. Clamping level 16V. Suppression mode: All pins to ground. | |
| MAX 2 Series | | | |
| M2T | M2T | Protects 2 AC power outlets. Plugs directly into wall. Signal Perfect Circuitry protection for 1 Co/DSL line. Protect Disconnect circuitry-completely disconnects during a catastrophic surge. Pins 4 & 5 protected. Protection for DSL modem, Computers, Dial-up modems or fax machines. | |
| Rack Mountable Surge Protector | | | |
| GRM0600 | GMR0600 | 8-Outlet Rack Mountable AC Surge Protector with Protect or Disconnect Circuitry. Fits standard 19" Racks/Cabinets | |