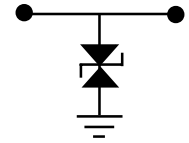


DLP-50



Protects T1, E1, PABX,
Multiplexers

NEW

This convenient multi-wire protector, available only from MCG, is designed to protect up to fifty wires of telco equipment from damage or disruption caused by transient overvoltages.

Costly telecommunication equipment, susceptible to sudden undesired downtime, can be protected using the fast acting DLP-50 suppressor. Its small profile requires very little space and can be installed anywhere.

Using dependable silicon avalanche diodes and built with RJ21X connectors, the unit is both rugged and easy to install. Simply plug it in and attach the provided ground wire. Equipment is now effectively and reliably protected.




497B
Pending

Model	Connector	Pins Protected	Clamp Voltage	Suppression Voltage
DLP-50-62V	RJ21X (50 pin)	1 thru 50	71.70V	96.80V
DLP-50-200V	RJ21X (50 pin)	1 thru 50	203.25V	275.00V

Response time: <1 nanosecond
 Attenuation: <1db at 10MHz
 Dimensions (L x W x D): 3.3" x 3.4" x 1"
 Mounting: Plug-in with wire ties to secure I/O cables and ground reference wire.
 Weight: <1lb.
 UL: 497B

Protection Application

Telecommunication Equipment
 Process Controllers
 Data Loggers/Mainframes

Ordering Information

DLP-50 — **62V**
 | |
 Basic Clamp
 Motherboard Threshold

MCG Surge Protection

1-800-851-1508
<http://www.mcgsurge.com>

12 Burt Drive, Deer Park, N.Y. 11729, U.S.A. ♦ Phone (516) 586-5125 ♦ Fax (516) 586-5120 ♦ Note: New (631) Area Code begins 11/1/99 ♦ E-Mail: Mcginfo@mcgsurge.com