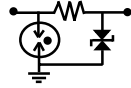


DLP-4.68 & DLP-4.71

Protects Modems, Fax, Telco, T1, E1



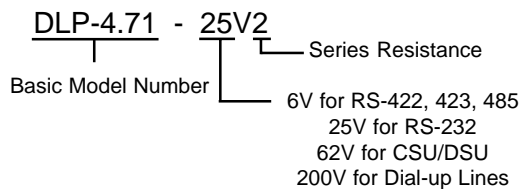
Modems, facsimile machines and telephone equipment are easily damaged by transients caused by lightning and switching surges. The DLP-4 series installs in minutes between the telephone/data line and the sensitive equipment to provide quick and dependable protection for I/O ports.

The DLP-4.68 handles hit after hit without degradation. Employing fast-acting Avalanche diodes ensures ongoing protection, even under demanding conditions.

For particularly severe transient conditions, model DLP-4.71 incorporates a gas diode for substantially greater heavy-duty diversion capability. Protection circuitry on both units automatically resets after the transient has passed.

Model	DLP-4.68	DLP-4.71
Duty	General	Heavy
Connector	RJ11/45/48 (F/F)	1-RJ11 (F/F)
Protected	Pins 1-8	Pins 2, 3, 4, 5
Series Rs	-	2.4 Ohms
Attenuation	<1db at 10 MHz	<1db at 10 MHz
Mounting	3.5" x 1" x 1"	4.2" x 2.25" x .185" ID
UL	497B	497A (Fuse), 497B

Ordering Information



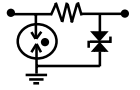
Note: Use Suffix F for Fusing.

GARDY DCK YF-BW

922 Middletown Road, New Stanton, PA 15672, U.S.A.

DLP-5.10

Protects 10BASE-T, Token Ring, I/O Ports



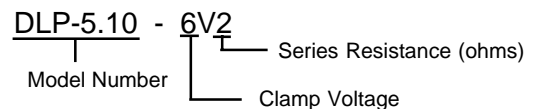
The DLP-5.10 is a heavy-duty wideband protector that prevents cable transients from damaging sensitive loads. When sensing a transient on either the shield or the center conductor, the DLP-5.10 operates in nanoseconds to automatically shunt damaging transients to earth ground.

The unit offers ideal protection for 10BASE-T, HUBs, Routers, token ring and I/O ports.

Installation is quick and easy using BNC connectors. The DLP-5.10, like all MCG protectors, is backed with a 10 year, no-nonsense warranty. Please call our Tech Support staff with all you application questions.

Model	DLP-5.10
Duty	Heavy
Connector	BNC (F/F)
Clamp V	6V
Protected Lines	Center & Shield
Series Rs	2 Ohms
Attenuation	<1db at 70 MHz
Mounting	4.2" x 1.50" x .185" ID
UL	497B

Ordering Information



1-800-+(-+)-
http://www.gardydckyf.com

Fax (724) 925-1764

E-Mail: ken@sentinelpower.com