


# LEC's Low Voltage Data Line Protectors



LEC, Inc. 6687 Arapahoe Road,  
Boulder, Colorado 80303 USA  
800-521-6101 303-447-2828  
www.surgeproducts.com

<p><b>DLP-DIN 8™</b></p> 	<p>The DLP-DIN 8™ offers series-hybrid surge suppression for 8 lines, in a very compact space saving package, for all types of digital and communication circuits. Maximum surge current handling capability of 10,000 amps per line. Ideal for cabinet and control instrumentation equipment in industrial and</p>	<p><b>Applications</b></p> <p>Din-Rail Mounted Series-Hybrid Surge Suppressor for Critical Loads</p>
<p><b>DLP-LDIN 8™</b></p> 	<p>The DLP-LDIN 8™ offers series-hybrid surge protection for 8 analog signal, current loop and low frequency signal lines. Maximum surge current handling capability of 10,000 amps per line. Ideal for cabinet and control instrumentation equipment in industrial and commercial applications. Two year warranty.</p>	<p><b>Applications</b></p> <p>Din-Rail Mounted Series-Hybrid Surge Suppressor for Critical Loads</p>
<p><b>DLP-MSB™</b></p> 	<p>The DLP-MSB™ is state of the art series-hybrid protection for all types of data lines, modems and phone lines, for screw-in applications. The DLP-MSB™ is made specifically for high data rate circuits. Maximum surge current handling capability of 10,000 amps per line. Individual modules mounted on grounding plate in configurations up to 75 modules per bracket. Two year warranty.</p>	<p><b>Applications</b></p> <p>For equipment attached to telephone lines, data lines, RF circuits and process control lines, for screw in applications.</p> <p>High data rate circuits</p>
<p><b>DLP-LMSB™</b></p> 	<p>The DLP-LMSB™ is state of the art series-hybrid protection for all types of data lines, modems and phone lines, for screw-in applications. The DLP-LMSB™ is made specifically for current loops and low frequency circuits. Maximum surge current handling capability of 10,000 amps per line. Individual modules mounted on grounding plate in configurations up to 75 modules per bracket. Two year warranty.</p>	<p><b>Applications</b></p> <p>For equipment attached to telephone lines, data lines, RF circuits and process control lines, for screw in applications.</p> <p>Current loops and low frequency circuits</p>
<p><b>DLP-MPB™</b></p> 	<p>The DLP-MPB™ is state of the art series-hybrid protection for all types of data lines, modems and phone lines, for punch block applications. Maximum surge current handling capability of 10,000 amps per line. Individual modules mounted on grounding plate in configurations up to 75 modules per bracket. Two year warranty.</p>	<p><b>Applications</b></p> <p>For equipment attached to telephone lines, data lines, RF circuits and process control lines, for punch block applications.</p>
<p><b>DLP-B™</b></p> 	<p>The DLP-B™ is state of the art series-hybrid protection for all types of data lines, modems and phone lines. Maximum surge current handling capability of 5,000 amps per line. Two year warranty.</p>	<p><b>Applications</b></p> <p>For equipment attached to telephone lines, data lines, RF circuits and process control lines.</p>
<p><b>DLP-RJ™</b></p> 	<p>The DLP-RJ™ is state of the art series-hybrid protection for modems and phone lines. Maximum surge current handling capability of 5,000 amps per line. Two year warranty.</p>	<p><b>Applications</b></p> <p>For equipment attached to telephone lines and modems.</p>