## **HW-24V-S**



**APPLICATION:** The **LM-HW-24V-S** is a surge suppressor designed for 24 VDC applications in commercial and industrial process control and battery charging systems. It installs in parallel with the equipment and protects the connected devices from damaging over-voltage transients thus reducing equipment dmage and downtime.

**DESCRIPTION:** Line-to-Line (LL) and Line-to-Ground (LG) protection circuits. Easy universal installation-small profile. Fast response time to voltage and current rise. Automatic recovery.

8" 12 AWG wire leads for universal installation. 18V maximum line voltage. 19.2V minimum clamping voltage. 43V residula voltage, 8/20. Impulse, 5kA. Short circuit- End of Life.

Length 4", Width 2", Height 2-1/2"

This data sheet is confidential and all rights are reserved. It shall not be reproduced, copied, for any other purpose than for which it is specifically furnished.