

SCHURTER INC.

447 Aviation Boulevard Santa Rosa, CA 95403 Telephone 707 636 3000 Facsimile 707 636 3033 www.schurter.com

NEWS FROM SCHURTER FOR IMMEDIATE RELEASE

EDITORIAL CONTACT: Marjorie Tibbs mtibbs@schurterinc.com

New UMF 250 Quick-Acting SMD Fuse

Santa Rosa, California, September 23, 2011 - Schurter expanded its line of surface-mount fuses with the introduction of the Universal Modular Fuse, UMF 250. Its quick-acting characteristic according to IEC 60127-4 complements the successful UMT series, in providing overcurrent and short circuit protection for electronic systems in primary and secondary circuits.

Current ratings up to 10 A at 250 VAC/125 VDC, the UMF 250 has a breaking capacity of up to 200 A at rated voltage. The UMF 250 maximizes circuit protection while its extremely compact



size saves space and facilitates assembly in applications such as power supplies, medical equipment, and devices for home and industrial use. The UMF 250 is RoHS compliant and carries cURus and VDE approvals.

The fuse is supplied in loose packs of 100 pieces or a 2000 piece blister tape reel for automated assembly. See detailed specifications at <u>www.schurterinc.com/new_fuses</u>. For sales and product information, contact Cora Umlauf at 800 848-2600 or <u>info@schurterinc.com</u>.

About Schurter Inc.

The Schurter Group was founded in Switzerland in 1933. With its more than 75 years in business, Schurter continues to be a progressive innovator and manufacturer of <u>Fuses and Varistors</u>, <u>Circuit</u> <u>Breakers</u>, <u>Power Entry Modules & Connectors</u>, <u>Input Systems</u>, <u>EMC Products</u>, as well as providing manufacturing services for the electronic and electrical industries worldwide. Schurter's product innovation focuses on safe supply of power and making the interface between human and machine easier. Schurter's market focus is in the area of IT / Telecom, Medical, Space and Renewable Energy. Schurter, Inc. Santa Rosa, California, is the exclusive North American sales and distribution office for the Schurter Group.