DIN Rail Mount Facilitates Simple and Time Saving Snap-in Mounting



Schurter expands its filter product portfolio to include the DIN Rail mounting option for 1- and 3-Phase filters. The new compact EMC filters are especially suited for use on TS35 (EN60715) DIN rails in solar inverters, industrial equipment and control systems. The DIN rail fixture and fitting concept facilitates simple and time saving snap-in of the Schurter FMAB Rail, FMBB Rail, FMAD Rail and FMAD Rail filters.

The 1-Phase filter Series FMAB Rail has rated currents ranging from 10 to 20A and the 1-Phase, 2-Stage FMBB Rail has a current range of 1 to 10A. Both are designed for 1 x 250 VAC installations. They provide protection against interference voltage from the mains. The rated current of the FMAC Rail 3- Phase filter and FMAD Rail 3-phase filter with neutral line ranges from 3 – 20A and are designed for use in 3 x 277/480 VAC installations.

All the above mentioned filters have UL and ENEC approvals and are qualified for use in equipment according to IEC/EN 60950.

Source URL (retrieved on 01/30/2015 - 8:39am):

 $\frac{http://www.wireless design mag.com/product-releases/2010/10/din-rail-mount-facilitates-simple-and-time-saving-snap-mounting?qt-blogs=0$

Page 1 of 1