

Live Electronics releases versatile MC/MD compact chokes from DICEP EMC

December 2007 - Live Electronics, the new specialist electromechanical distributor, is now releasing Common Mode (MC) and Differential Mode (MD) chokes from DICEP EMC which are cost effective, compact, and suitable for AC and DC applications up to line voltage and frequency.



Both products benefit from nominal current ratings from 0.5A to 8A, and PCB footprint of 25.4mm x 10.26mm and are available in low MOQs for cost-effectivity.

With an encapsulated option available the standard open frame construction units feature operating temperature range -25°C to +100°C, 250Vac rated voltage and DC line frequency to 440 Hz. Used in power supplies, in particular in railway signaling and communications equipment, both the MC and MD devices are suitable for any application where it is necessary to reduce electrical noise in a circuit.

Claire Childs, Live Electronics MD commented: "Since our launch in August, Live Electronics has promised to introduce leading quality products to our range enabling our customer base to enjoy a freedom of choice in component selection. The additions from DICEP EMC - a French company manufacturing a wide range of standard and bespoke PCB mounted chokes and filters - confirm this approach. Further releases soon!"