

PTFE Terminals

Engineered for high density packaging on 0.062 and 0.093(TH) PC boards, these PTFE terminals provide outstanding electrical, mechanical, thermal, and chemical characteristics. Rugged and resistant to mechanical shock and vibration, they operate within the temperature range of -85°#176F to 400°#176F. Terminals and pins are manufactured in a variety of configurations for top and bottom mount plus feed-thru mounting on chassis, PCBs, and panels. Insulator bushings are made of high grade white PTFE (Teflon) with tin plated brass electrodes.

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<http://www.mdtmag.com/product-releases/2007/10/ptfe-terminals>