

A COST EFFECTIVE ALTERNATIVE TO FLEX CIRCUITS

Plexible jumpers are an excellent, cost effective interconnection for board-to-board, board-to-display, board-to-connector, board-to-sensor, or any interconnect application requiring flexibility. Flexible circuit jumpers are manufactured using Kapton polyimide dielectric, acrylic adhesive and any wire available from 20 to 40 AWG round, stranded or flat. Conductors can be on any pitch with center to center spacing from .010". No artwork or special tooling is required.

## FEATURES/ADVANTAGES SPECIFICATIONS Copper OFHC 99.95% Min. per ASTM-B170 Conductors can be any wire that is available; round, flat, stranded copper, beryllium, nickel, etc... Lead times of 2 to 3 weeks for production quantities SPECIFICATIONS Copper OFHC 99.95% Min. per ASTM-B170 Coverlayer - Polyimide w/Acrylic Adhesive per IPC-FC-232C/1 Adhesive - Acrylic per IPC-FC-232C/18