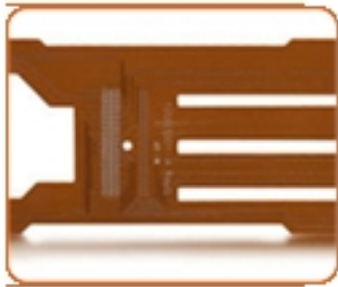




Today, flexible circuits are used in nearly every imaginable type of electronic product. They represent the fastest growing interconnection market segment due to the many advantages of using flexible circuits in a myriad of electronic applications.

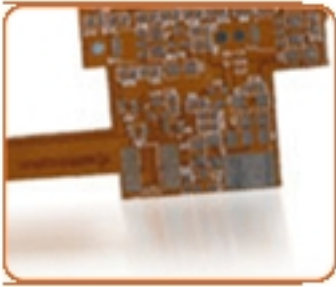


Single-Sided Flex Circuits

Single-sided flexible circuits consist of a single conductor layer on a flexible dielectric film with terminations.

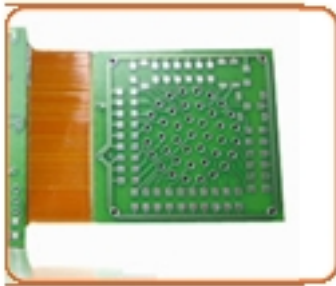
Applications:

Polyimide-Kapton with Acrylic adhesive / Two-way antenna pager / Printer cables
/ Automotive or general interconnects used in electronic devices.



Double-Sided Flex Circuits...

~~Applications: Automotive, Aerospace, Medical, Industrial, Consumer Electronics, Defense, and Military. Applications: Automotive, Aerospace, Medical, Industrial, Consumer Electronics, Defense, and Military.~~



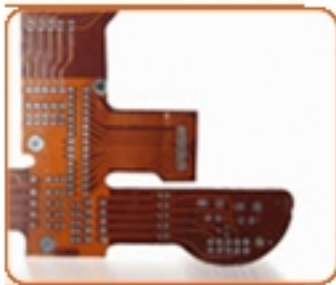
Rigid-Flex Circuits...

~~Applications: Military, Defense, Industrial, Aerospace, and Medical. Applications: Military, Defense, Industrial, Aerospace, and Medical.~~



Sculptured Flex Circuits...

~~Applications: Military, Defense, Industrial, Aerospace, and Medical. Applications: Military, Defense, Industrial, Aerospace, and Medical.~~



Multilayer Flex Circuits...

~~Applications: Military, Defense, Industrial, Aerospace, and Medical. Applications: Military, Defense, Industrial, Aerospace, and Medical.~~



Double Access or Back Bared Flex Circuits...

~~Double Access or Back Bared Flex Circuits / Applications: Automotive with a single ground electrolytic capacitor~~



UL Approved