

Value effective printed circuit board is available from HOKURIKU.

For: * Short cut of assembly line.

- * High density mounting.
- * No soldering (Pb free).
- * No HFC cleaning.
- * Green Material Used.

INTRODUCTION

PRC, our commodity name for Printed Resistor Circuits is a circuit on PCB, which is formed by screen printed resistors, jumpers on its component side surface. Paper phenolic laminates board and composite laminates board are mainly used for PCB.

And connected to the circuit on both side through our proprietary polymer through-hole technique which used silver or copper paste. Polymer through-hole used paper phenolic laminate and it can get high reliability.

PRC's are considered to be one of the effective answers to the recent requirements for miniaturization, light weight, thin and Pb / Sn Free construction of the electronic equipment.

This is also helpful in increasing productivity and reliability.

Main applications include consumer electronic equipment, such as VCR, TV, Radio cassettes and industrial electronic equipment, such as office automation and information equipment, car electronics.

INDEX

Design Trial Production System
Double Sided (Silver / Copper) Polymer Through Hole Board
Cross Over Jumper-Lines
Carbon Key Contact
UL
Notice to apply paste through-hole board

HDK

Design•Trial Production System

