

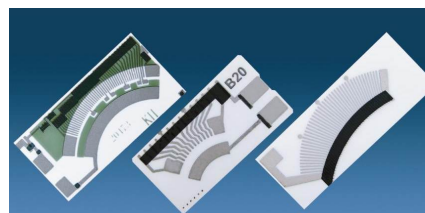
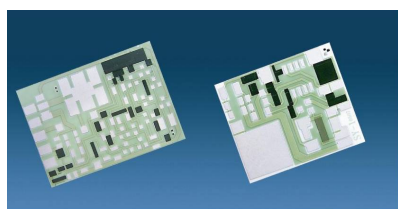


厚膜传感器及厚膜电路基板  
THICKFILM SENSOR AND HIC SUBSTRATE

特点 FUTURES

厚膜产品由于其极强的稳定性,很好的环境适应能力,在很高的温度环境下也能正常工作,因此适合用来制造各种传感器和高温电路基板.

Cause it's excellent stability, unchanged in harsh circumstance, and withstanding high temperature, the thickfilm materials can be used as many kinds of sensors and high temperature circuit substrate.

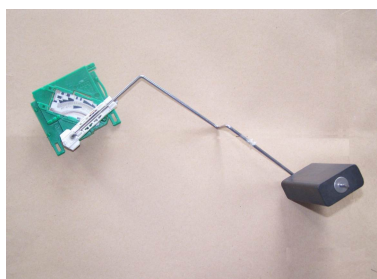


厚膜电路陶瓷电路板  
功率大, 高可靠, 耐高温, 阻值精度高  
可焊性好

汽车, 摩托车油位传感器  
150 μ m 间距印刷, 电阻阻值温度  
耐磨次数 30 万次-200 万次

HIC ceramic circuit board  
High power, high reliability, high  
temperature working, high tolerance , and  
good solderability

Fuel sensor for vehicles  
150 μ m spacing printing, high stability  
for resistors, wear-resisting frequency:  
300,000-2,000,000 times



汽车油位总成  
Oil lever assembly of automobile



汽车节气门传感器  
Throttle position sensor of automobile