



# ZERO-OHM RESISTORS

零歐姆電阻

## INTRODUCTION

Zero ohms are developed for the interconnection device between points on a P.C. board as jumper wires or crossovers.

零歐姆是被應用在設計印刷電路板上，相串聯二點之間作為跳線或橫越之用。

### They offer a quick solution to the following problems:

- (1) Inability to connect two points on a P.C. board due to other circuit paths which must be crossed over.
- (2) An after-the-fact design change that requires new point connections.
- (3) Circuit tuning by changing point connections.

### 可以很快解決下列問題:

- (1) 因其它電路線徑必須跨越在電路版上，不能相連之二點。
- (2) 設計完成後因需改變新聯繫點時。
- (3) 由改變聯繫點，而須改變電路時。

◆ Zero ohms are especially suited for automatic machine insertion.

◆ 零歐姆特別適用於插件自動機械上。

## SPECIFICATIONS

Resistance	電阻值----- 0.005Ω
Insulation Resistance	絕緣電阻抗-----10,000MegΩ
Dielectric Strength	電壓強-----500V
Solvent Resistance	溶解電阻-----no damage
Terminal Strength	電極強度-----no damage
Soldering	焊接度-----good tinning

## DIMENSION

DIMENSION (mm)				
	L ± 1	D ± 0.5	H(MIN)	d ± 0.05
1/8W	3.5	1.8	25	0.43
1/4W	6.3	2.3	25	0.50

