



# **ZERO OHM JUMPER ARRAY**

### **Features**

- Stable low resistance circuit interconnect
- 10 or 12 jumpers/package
- Saves board space and reduces assembly cost
- Industry standard SOIC and QSOP (SSOP) packages

### **Applications**

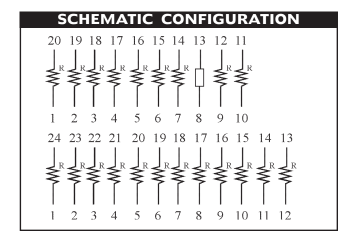
- Circuit Interconnect
- Crossovers on PC Boards

## **Product Description**

CMD's PRN146/147 Zero Ohm Networks in a miniature QSOP or SOIC package<sup>†</sup>, save critical board area and provide manufacturing cost and reliability efficiencies.

Why zero ohm networks? Jumpers (or crossovers) are used as interconnects between points on a PC board. They are typically used to connect two points to alter the circuit functionality. This provides circuit flexibility and simplicity after board design. They may also be used as crossovers on the PC board when the layout may not permit this.

#### STANDARD SPECIFICATIONS Resistance (R) 0.3 Ohms (typical) Operating Temperature Range $0^{\circ}\text{C}$ to $70^{\circ}\text{C}$ Power Rating/Jumper 250mW Minimum Insulation Resistance 10,000 Meg $\Omega$ $-65^{\circ}$ C to $+150^{\circ}$ C Storage Temperature Package Power Rating 1.00W, max.



STANDARD PART ORDERING INFORMATION				
		Ordering Part Number		
Pins	Package	Tubes	Tape & Reel	Part Marking
24	Wide SOIC	PRN146-S/T	PRN146-S/R	PRN146-S
24	QSOP	PRN146-Q/T	PRN146-Q/R	PRN146-Q
20	Wide SOIC	PRN147-S/T	PRN147-S/R	PRN147-S
20	QSOP	PRN147-Q/T	PRN147-Q/R	PRN147-Q