

## **NETWORKS, Chip, 4 Resistor**



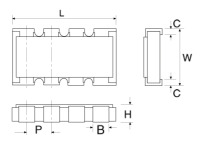


# **EUROHM type RCN164**

A range of thick film, chip resistor arrays housed in the industry standard 1206 package. The arrays consist of 4 isolated 0603 size resistors and are of a reliable monolithic construction. Supplied taped and reeled.

- 4 isolated resistors
- 1206 industry standard package
- Convex nickel barrier terminations
- Topside marking for easy identification
- Save board space
- Reduce placement time & cost
- Very competitively priced
- Supplied taped & reeled

#### Dimensions (mm)

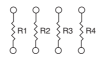


L	W	Н	Р	В	С
3.2	1.6	0.5	0.8	0.65	0.25

### **Specification**

#### **RCN164**

#### Configuation



4 Isolated Resistors 0603 x4 1206 Package

Power rating per resistor	
Resistance tolerance	
Temperature coefficient	
Operating temperature range	
Max working voltage	

0.063 Watt at 70°C	
derate to zero at 125°C	
±5%	
±250ppm/°C	
-55°C to +125°C	
50V	

## **Marking and Packaging**

Marking	3 digit resista
Tape	8mm wide, 4
Reel	180mm dia.
Quantity	5K pieces

3 digit resistance code	
3mm wide, 4mm pitch	
180mm dia.	
5K pieces	

ORDER CODES		
Value (Ω)	CONVEX	
10R	NC100	
15R	NC150	
22R	NC220	
33R	NC330	
47R	NC470	
68R	NC680	
100R	NC101	
150R	NC151	
220R	NC221	
330R 470R	NC331 NC471	
470R 680R	NC471 NC681	
1K0	NC102	
1K5	NC152	
2K2	NC222	
3K3	NC332	
4K7	NC472	
6K8	NC682	
10K	NC103	
15K	NC153	
22K	NC223	
33K	NC333	
47K	NC473	
68K	NC683	
100K	NC104	
150K	NC154	
220K	NC224	
330K	NC334	
470K	NC474	
680K	NC684	
1M0	NC105	