

Thin Film - continued

Surface Mount – Nickel Barrier
RN Series – ±0.1% ±10ppm/°C 0805 Case Size



- E96 range precision film resistors
0805 case size
Close tolerance, excellent long term stability



Power rating @ 70°C 0.1W
L=2.0 W=1.25 H=0.5 ±0.2
Supplied on 8mm tape, individually marked

Stocked in the following OHMIC Values:

Table of resistor values from 10R to 82R5 with corresponding order codes.

RN Series - Full Reels

±0.1% ±10ppm/°C 0805 Case Size



- Selected popular E96 values on Megi reels
1000 pieces per reel complete with leader tape
Supplied on 8mm tape individually marked

Stocked in the following OHMIC Values:

Table of resistor values from 100R to 100K with corresponding order codes.

207282

Order Code and Price Each table for RN Series.

FC High Frequency Series – Thin Film



FC series chip resistors are designed with low internal reactance. They function as almost pure resistors on a very high range of frequencies. The specialized laser edge trimming allows for precision tolerances to 0.1%

Features:

- Small standard size 0402 case size
Edge trimmed block resistors

Applications:

- Low noise amplifiers
Line termination

Power rating 50mW Resistance tolerance ±0.1%

Table of resistor values from 50R to 1K with corresponding order codes and prices.

Metal Film Precision

0.25 Watt ±0.1% ±15ppm/°C – RC55Y Series



L=7.2 max, Dia=2.5 max Lead length=30.0min, Lead dia=0.6

- E96 range precision film resistors
Leaded design with high temperature epoxy coating
Fully approved to BSE9111 N001
Available to CECC 40101-004 release

Power rating @ 70°C 0.25W (0.125W CECC) Operating temperature -55°C to +155°C
Voltage range 200V dc or ac rms Temperature coefficient ±15ppm/°C

Stocked in the following OHMIC Values:

Large table of resistor values from 51R1 to 174R with corresponding order codes.

Resistors, Potentiometers & Thermistors

17

Prices are in Thai Baht and exclude 7% VAT. Due to the volatile nature of certain products, prices are subject to change without notice.