

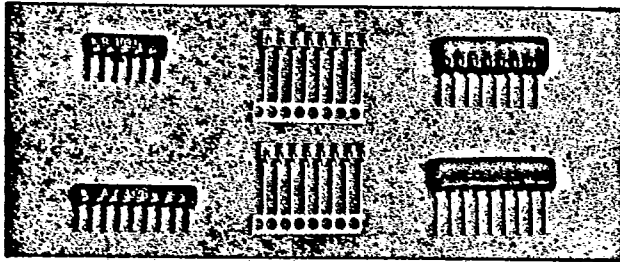
RESISTOR NETWORK-SIP

RA SERIES-LOW PROFILE
RB SERIES-HIGH POWER

CANTEC ELECTRONIC CO LTD

23E D

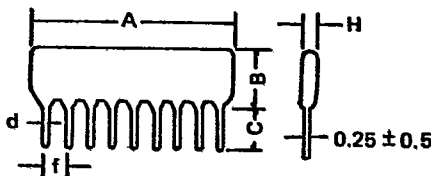
1886200 0000001 2



FEATURES

- MINATURE, HIGH DENSITY PACKAGING
- COMBINATIONS OF DIFFERENT OHMIC VALUE ARE AVAILABLE
- HIGH RELIABILITY WITH RUO₂ PASTE.

DIMENSION : mm



TYPE	A (MAX)	B (MAX)		H (Max)	C ±0.5	d ±0.05	f ±0.2
		RA	RB				
4 Pin	10.2	5.08	8.5	2.5	3.5	0.5	2.54
5 Pin	12.7						
6 Pin	15.3						
7 Pin	17.8						
8 Pin	20.4						
9 Pin	22.9						
10 Pin	25.4						
11 Pin	28.0						
12 Pin	30.5						

● RATING

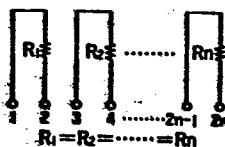
OPERATING TEMP. RANGE	-55°C ~ +125°C		WATTAGE/ELEMENT	RA		RB	
				B CIRCUIT	OTHERS	B CIRCUIT	OTHERS
T. C. R.	±200 ppm/°C		MAX. WORKING VOLTAGE	0.20W	0.125W	0.30W	0.25W
RATING AMBIENT TEMP.	+70°C			100V	200V		
RESISTANCE RANGE (E-12 SERIES)	R CIRCUIT	OTHER	RESISTANCE TOLERANCE	F (±1%)		G (±2%)	J (±5%)
	100Ω-10KΩ	22Ω-1MΩ					

CIRCUITS CONSTRUCTION

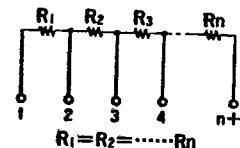
A STYLE



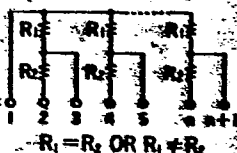
B STYLE



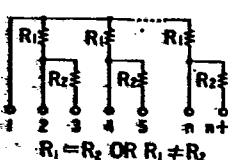
D STYLE



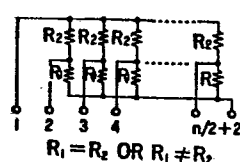
P STYLE



E STYLE



R STYLE



SPECIAL REQUIREMENT ARE AVAILABLE

INTRODUCTION

T-62-05

THICK FILM RESISTOR NETWORK HAVE METAL GLAZE ELEMENT ON THE CERAMIC SUBSTRATES WITH STRONG CLIP-CONSTRUCTION TERMINAL, AND ARE COAT WITH SPECIAL EPOXY RESIN. THEY ARE THE MOST SUITABLE TO MEET THE DENSITY OF CIRCUIT ASSEMBLING.

APPLICATION

- CONTROL CIRCUITS OF V.T.R. COMPUTER, FACSIMILE, CAR & AIR-CONDITIONER.
- COLOR T.V. & OTHER ELECTRONIC EQUIPMENTS FOR CONSUMER USE.

RESISTOR NETWORK-SIP

CANTEC ELECTRONIC CO LTD

23E D

1886200 0000002 4

T-62-05

CHARACTERISTIC

Item	Test methods	Specifications
Resistance temperature characteristics	Room temp. $-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$	Less than $\pm 200\text{ppm}/^{\circ}\text{C}$
Temperature cycling	$-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$ 5 cycles	Less than $\pm (0.5\% + 0.05\Omega)$
Short-time overload	Rated voltage $\times 2.5$ 5 sec.	Less than $\pm (0.5\% + 0.05\Omega)$
Terminal strength	Pull 500g, Bend 2 times	Less than $\pm (0.2\% + 0.05\Omega)$
Dielectric withstanding voltage	500V, 1 minute	Less than $\pm (0.5\% + 0.05\Omega)$
Resistance to soldering heat	350°C , 3 sec.	Less than $\pm (0.5\% + 0.05\Omega)$
Insulation resistance	100V	Over 10K Megohm min
Moisture load life	40°C , 90% RH rated voltage 1000 hours	Less than $\pm (2\% + 0.05\Omega)$
Load life	70°C , Rated voltage 1000 hours	Less than $\pm (2\% + 0.05\Omega)$

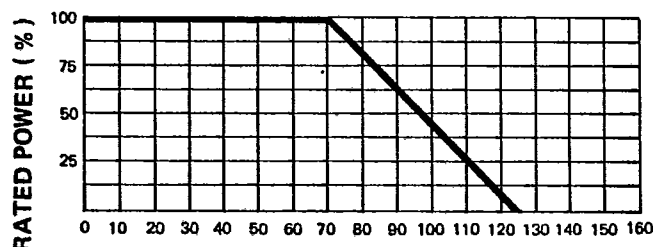
STANDARD RESISTANCE (Ω) E - 12 SERIES

100	120	150	180	220	270	330	390	470	560	680	820
1K	1.2K	1.5K	1.8K	2.2K	2.7K	3.3K	3.9K	4.7K	5.6K	6.8K	8.2K
10K	12K	15K	18K	22K	27K	33K	39K	47K	56K	68K	82K
100K	120K	150K	180K	220K	270K	330K	390K	470K	560K	680K	820K
1Meg											

DUAL TERMINATORS (R1/R2) (Ω)

160/240	330/390
180/390	330/470
220/270	1.5K/3.3K
220/330	3.0K/6.2K

DERATING CURVE



AMBIENT TEMPERATURE ($^{\circ}\text{C}$)

HOW TO ORDER

RA	A	08	472	J
SERIES	CIRCUITS	NUMBER OF PIN	RESISTANCE	TOLERANCE
RA=Low Profile RB=High Power	A STYLE B D P E R	04 = 4 PIN 05 = 5 06 = 6 07 = 7 08 = 8 09 = 9 10 = 10 11 = 11 12 = 12	22 Ω = 220 100 Ω = 101 1000 Ω = 102 10K Ω = 103 1M Ω = 105	F = $\pm 1\%$ G = $\pm 2\%$ J = $\pm 5\%$