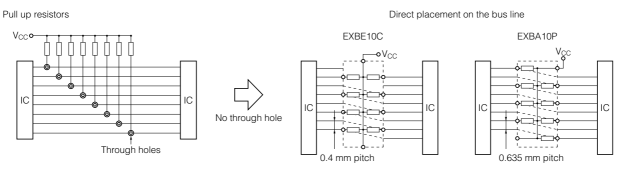
Chip Resistor Networks Type: **EXBD:1206 EXBE:1608 EXBA:2512** 02 102 102 **EXBQ:1506** 1F-D 1140 TEAL Features • High density placing for digital signal circuits · Bussed 8 or 15 resistors for pull up/down circuits

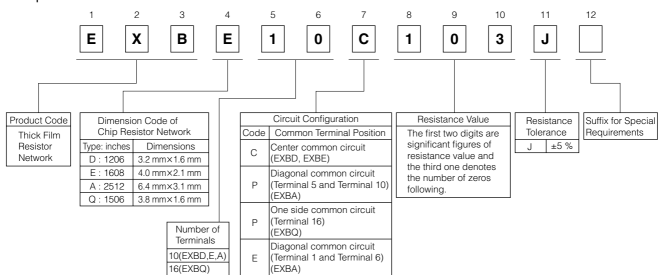
- EXBD: 3.2 mm × 1.6 mm × 0.55 mm, 0.635 mm pitch
- EXBE: 4.0 mm × 2.1 mm × 0.55 mm, 0.8 mm pitch
- 6.4 mm × 3.1 mm × 0.55 mm, 1.27 mm pitch EXBA:
- EXBQ: 3.8 mm × 1.6 mm × 0.45 mm, 0.5 mm pitch
- · Available direct placing on the bus line by means of half pitch spacing without through-holes on PWB ("High density placing" is shown below)
- High speed mounting using conventional placing machine
- Reference Standard…IEC 60115-9, JIS C 5201-9, EIAJ RC-2130
- RoHS compliant

<High density placing>



Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions Please see Data Files

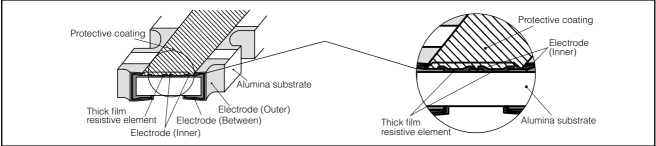
Explanation of Part Numbers



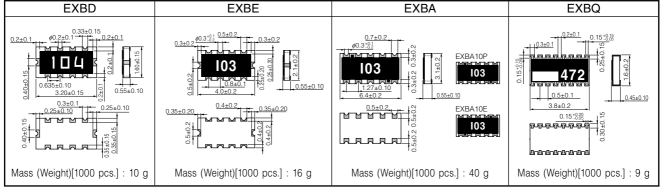
Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

Panasonic

Construction (Example : EXBD)



Dimensions in mm (not to scale)



Circuit Configuration

EXBD, EXBE	EXBA		EXBQ
	EXBA10P	EXBA10E	
10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

Ratings

Item	Specifications				
Series	EXBD	EXBE	EXBA	EXBQ	
Resistance Range	47 Ω to 1 MΩ (E12)			100 Ω to 470 k Ω (E6 series)	
Resistance Tolerance	±5%				
Number of Terminals	10 terminals			16 terminals	
Number of Resistors	8 element			15 element	
Power Rating at 70 °C	0.05 W/element	0.063 W/element		0.025 W/element	
Limiting Element Voltage ⁽¹⁾	25V		50 V	25V	
Maximum Overload Voltage ⁽²⁾	50 V		100 V	50 V	
T. C. R.	±200 × 10 ⁻⁶ / °C				
Category Temperature Range	–55 °C to +125 °C				

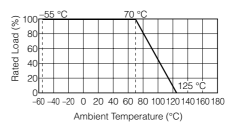
(1) Rated Continuous Working Voltage (RCWV) shall be determined from RCWV= $\sqrt{Power Rating \times Resistance Value}$, or Limiting Element Voltage listed above, whichever less.

(2) Overload (Short-time Overload) Test Voltage (SOTV) shall be determined

from SOTV=2.5 \times RCWV* or Maximum Overload Voltage listed above whichever less.

Power Derating Curve

For resistors operated in ambient temperature above 70 °C, power rating shall be derated in accordance with the figure on the right.



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