

PANASONIC Chip Resistor Arrays



RoHS Compliant This product is RoHS compliant.

PANASONIC EXB18V SERIES THICK FILM FLAT TERMINATION CHIP RESISTOR ARRAYS

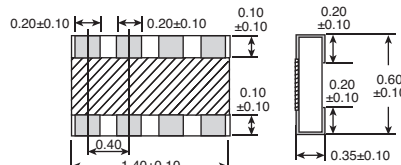
DIMENSIONS: mm

Features:

- Operating Temperature Range: -55°C to +125°C
- High density
- Improvement of placement efficiency
- Tolerance: 5%
- 0201 Case Size
- 4 Resistor/8 Terminal

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Panasonic Part No.	Value (Ω)	Price Each		
			1	100	500
667-EXB-18VR000X	EXB-18VR000X	0	.46	.155	.105
667-EXB-18V100JX	EXB-18V100JX	10	.46	.155	.105
667-EXB-18V220JX	EXB-18V220JX	22	.46	.155	.105
667-EXB-18V330JX	EXB-18V330JX	33	.46	.155	.105
667-EXB-18V470JX	EXB-18V470JX	47	.46	.155	.105
667-EXB-18V680JX	EXB-18V680JX	68	.46	.155	.105
667-EXB-18V101JX	EXB-18V101JX	100	.46	.155	.105
667-EXB-18V221JX	EXB-18V221JX	220	.46	.155	.105
667-EXB-18V331JX	EXB-18V331JX	330	.46	.155	.105
667-EXB-18V471JX	EXB-18V471JX	470	.46	.155	.105
667-EXB-18V681JX	EXB-18V681JX	680	.46	.155	.105
667-EXB-18V102JX	EXB-18V102JX	1K	.46	.155	.105
667-EXB-18V332JX	EXB-18V332JX	3.3K	.46	.155	.105
667-EXB-18V472JX	EXB-18V472JX	4.7K	.46	.155	.105
667-EXB-18V682JX	EXB-18V682JX	6.8K	.46	.155	.105
667-EXB-18V103JX	EXB-18V103JX	10K	.46	.155	.105



For quantities greater than listed, call for quote.

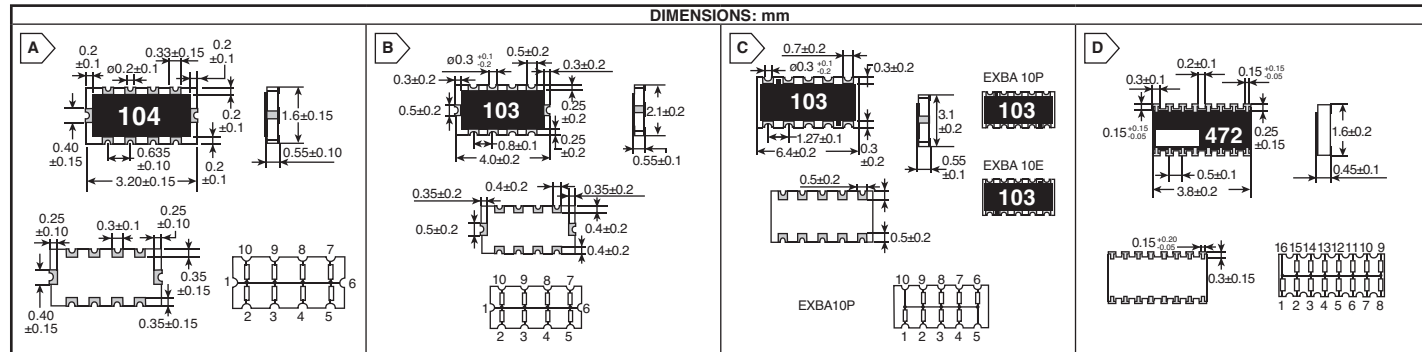
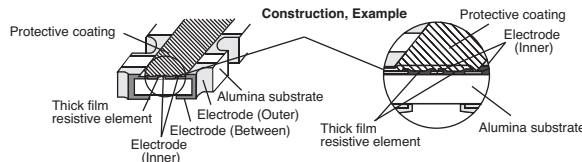
MOUSER STOCK NO.	Panasonic Part No.	Value (Ω)	Price Each		
			1	100	500
667-EXB-18V223JX	EXB-18V223JX	22K	.46	.155	.105
667-EXB-18V333JX	EXB-18V333JX	33K	.46	.155	.105
667-EXB-18V473JX	EXB-18V473JX	47K	.46	.155	.105
667-EXB-18V683JX	EXB-18V683JX	68K	.46	.155	.105
667-EXB-18V104JX	EXB-18V104JX	100K	.46	.155	.105
667-EXB-18V224JX	EXB-18V224JX	220K	.46	.155	.105
667-EXB-18V334JX	EXB-18V334JX	330K	.46	.155	.105
667-EXB-18V474JX	EXB-18V474JX	470K	.46	.155	.105
667-EXB-18V684JX	EXB-18V684JX	680K	.46	.155	.105
667-EXB-18V105JX	EXB-18V105JX	1M	.46	.155	.105

PANASONIC THICK FILM CHIP RESISTOR NETWORKS

- High density placing for digital signal circuits. Bussed 8 or 15 resistors for pull up/down circuits.

EXBD: 3.2mm, 1.6mm, 0.55mm, 0.635mm 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
- Operating Temperature Range: -55°C to +125°C
- Tolerance: 5%



For quantities greater than listed, call for quote.

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Panasonic Part No.	Fig.	Value (Ω)	No. of Terminals	No. of Resistors	Price Each		
						1	100	500
EXBD Series - 1206 Case Size								
667-EXB-D10C470J	EXB-D10C470J	A	47	10	8	.83	.318	.229
667-EXB-D10C680J	EXB-D10C680J	A	68	10	8	.83	.318	.229
667-EXB-D10C101J	EXB-D10C101J	A	100	10	8	.83	.318	.229
667-EXB-D10C331J	EXB-D10C331J	A	330	10	8	.83	.318	.229
667-EXB-D10C471J	EXB-D10C471J	A	470	10	8	.83	.318	.229
667-EXB-D10C681J	EXB-D10C681J	A	680	10	8	.83	.318	.229
667-EXB-D10C682J	EXB-D10C682J	A	6.8K	10	8	.83	.318	.229
667-EXB-D10C223J	EXB-D10C223J	A	22K	10	8	.83	.318	.229
667-EXB-D10C333J	EXB-D10C333J	A	33K	10	8	.83	.318	.229
667-EXB-D10C683J	EXB-D10C683J	A	68K	10	8	.83	.318	.229
667-EXB-D10C104J	EXB-D10C104J	A	100K	10	8	.83	.318	.229
667-EXB-D10C224J	EXB-D10C224J	A	220K	10	8	.83	.318	.229
667-EXB-D10C334J	EXB-D10C334J	A	330K	10	8	.83	.318	.229
667-EXB-D10C474J	EXB-D10C474J	A	470K	10	8	.83	.318	.229
667-EXB-D10C684J	EXB-D10C684J	A	680K	10	8	.83	.318	.229
667-EXB-D10C105J	EXB-D10C105J	A	1M	10	8	.83	.318	.229
EXBE Series - 1608 Case Size								
667-EXB-E10C470J	EXB-E10C470J	B	47	10	8	.83	.318	.229
667-EXB-E10C680J	EXB-E10C680J	B	68	10	8	.83	.318	.229
667-EXB-E10C101J	EXB-E10C101J	B	100	10	8	.83	.318	.229
667-EXB-E10C221J	EXB-E10C221J	B	220	10	8	.83	.318	.229
667-EXB-E10C471J	EXB-E10C471J	B	470	10	8	.83	.318	.229
667-EXB-E10C681J	EXB-E10C681J	B	680	10	8	.83	.318	.229
667-EXB-E10C102J	EXB-E10C102J	B	1K	10	8	.83	.318	.229
667-EXB-E10C222J	EXB-E10C222J	B	2.2K	10	8	.83	.318	.229
667-EXB-E10C682J	EXB-E10C682J	B	6.8K	10	8	.83	.318	.229
667-EXB-E10C223J	EXB-E10C223J	B	22K	10	8	.83	.318	.229
667-EXB-E10C333J	EXB-E10C333J	B	33K	10	8	.83	.318	.229
667-EXB-E10C473J	EXB-E10C473J	B	47K	10	8	.83	.318	.229
667-EXB-E10C683J	EXB-E10C683J	B	68K	10	8	.83	.318	.229
667-EXB-E10C224J	EXB-E10C224J	B	220K	10	8	.83	.318	.229
667-EXB-E10C334J	EXB-E10C334J	B	330K	10	8	.83	.318	.229
667-EXB-E10C474J	EXB-E10C474J	B	470K	10	8	.83	.318	.229
667-EXB-E10C684J	EXB-E10C684J	B	680K	10	8	.83	.318	.229
667-EXB-E10C105J	EXB-E10C105J	B	1M	10	8	.83	.318	.229
EXBA Series - 2512 Case Size								
667-EXB-A10P470J	EXB-A10P470J	C	47	10	8	.99	.416	.304
667-EXB-A10P680J	EXB-A10P680J	C	68	10	8	.99	.416	.304

MOUSER STOCK NO.	Panasonic Part No.	Fig.	Value (Ω)	No. of Terminals	No. of Resistors	Price Each		
						1	100	500
EXBA Series - 2512 Case Size (Cont.)								
667-EXB-A10P101J	EXB-A10P101J	C	100	10	8	.99	.416	.304
667-EXB-A10P221J	EXB-A10P221J	C	220	10	8	.99	.416	.304
667-EXB-A10P331J	EXB-A10P331J	C	330	10	8	.99	.416	.304
667-EXB-A10P681J	EXB-A10P681J	C	680	10	8	.99	.416	.304
667-EXB-A10P102J	EXB-A10P102J	C	1K	10	8	.99	.416	.304
667-EXB-A10P222J	EXB-A10P222J	C	2.2K	10	8	.99	.416	.304
667-EXB-A10P332J	EXB-A10P332J	C	3.3K	10	8	.99	.416	.304
667-EXB-A10P682J	EXB-A10P682J	C	6.8K	10	8	.99	.416	.304
667-EXB-A10P223J	EXB-A10P223J	C	22K	10	8	.99	.416	.304
667-EXB-A10P333J	EXB-A10P333J	C	33K	10	8	.99	.416	.304
667-EXB-A10P683J	EXB-A10P683J	C	68K	10	8	.99	.416	.304
667-EXB-A10P104J	EXB-A10P104J	C	100K	10	8	.99	.416	.304
667-EXB-A10P224J	EXB-A10P224J	C	220K	10	8	.99	.416	.304
667-EXB-A10P334J	EXB-A10P334J	C	330K	10	8	.99	.416	.304
667-EXB-A10P474J	EXB-A10P474J	C	470K	10	8	.99	.416	.304
667-EXB-A10P684J	EXB-A10P684J	C	680K	10	8	.99	.416	.304
667-EXB-A10P105J	EXB-A10P105J	C	1M	10	8	.99	.416	.304
EXBQ Series - 1506 Case Size								
667-EXB-Q16P101J	EXB-Q16P101J	D	100	16	15	1.12	.524	.389
667-EXB-Q16P221J	EXB-Q16P221J	D	220	16	15	1.12	.524	.389
667-EXB-Q16P331J	EXB-Q16P331J	D	330	16	15	1.12	.524	.389
667-EXB-Q16P471J	EXB-Q16P471J	D	470	16	15	1.12	.524	.389
667-EXB-Q16P681J	EXB-Q16P681J	D	680	16	15	1.12	.524	.389
667-EXB-Q16P102J	EXB-Q16P102J	D	1K	16	15	1.12	.524	.389
667-EXB-Q16P222J	EXB-Q16P222J	D	2.2K	16	15	1.12	.524	.389
667-EXB-Q16P332J	EXB-Q16P332J	D	3.3K	16	15	1.12	.524	.389
667-EXB-Q16P472J	EXB-Q16P472J	D	4.7K	16	15	1.12	.524	.389
667-EXB-Q16P682J	EXB-Q16P682J	D	6.8K	16	15	1.12	.524	.389
667-EXB-Q16P103J	EXB-Q16P103J	D	10K	16	15	1.12	.524	.389
667-EXB-Q16P223J	EXB-Q16P223J	D	22K	16	15	1.12	.524	.389
667-EXB-Q16P333J	EXB-Q16P333J	D	33K	16	15	1.12	.524	.389
667-EXB-Q16P473J	EXB-Q16P473J	D	47K	16	15	1.12	.524	.389
667-EXB-Q16P683J	EXB-Q16P683J	D	68K	16	15	1.12	.524	.389
667-EXB-Q16P104J	EXB-Q16P104J	D	100K	16	15	1.12	.524	.389
667-EXB-Q16P224J	EXB-Q16P224J	D	220K	16	15	1.12	.524	.389
667-EXB-Q16P334J	EXB-Q16P334J	D	330K	16	15	1.12	.524	.389
667-EXB-Q16P474J	EXB-Q16P474J	D	470K	16	15	1.12	.524	.389