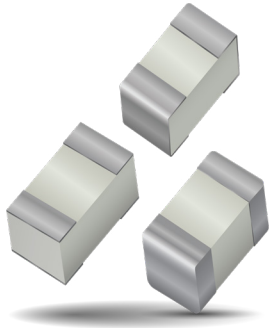


# Q Bridge Thermal Conductor



## GENERAL DESCRIPTION

AVX's new Q-Bridge Thermal Conductor is manufactured with the highest quality materials for reliable and repeatable performance providing a cost effective thermal management solution. These devices are constructed with Aluminum Nitride (AlN) or Beryllium Oxide (BeO) and are available in standard EIA form factors.

Q-Bridge provides the designer with the ability to manage thermal conditions by directing heat to a thermal ground plane, heat sink or any other specific thermal point of interest. The inherently low capacitance makes this device virtually transparent at RF/microwave frequencies. This device has the added benefit of offering additional layers of protection to adjacent components from hot spot thermal loads.

Q-Bridge provides the benefit of increased overall circuit reliability. AVX's Q-Bridge is manufactured using one-piece construction, providing a RoHS compliant SMT package that is fully compatible with high speed automated pick-and-place processing. It is available in multiple different EIA case sizes. Custom configurations are also available

## APPLICATIONS

- High Thermal Conductivity
- Low Thermal Resistance
- Low Capacitance
- Increases Circuit Reliability
- RoHS Compliant
- More efficient thermal management

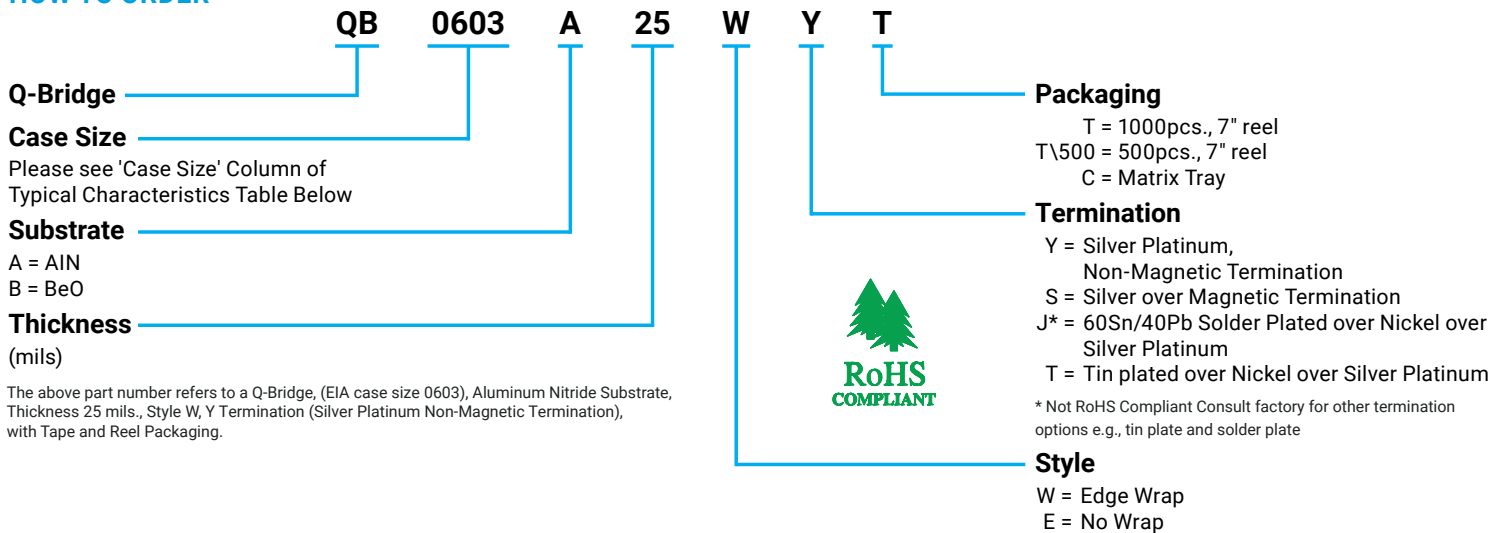
## FEATURES

- GaN Power Amplifiers
- High RF Power Amplifiers
- Filters
- Synthesizers
- Industrial Computers
- Switch Mode Power Supplies
- Pin & Laser Diodes

## FUNCTIONAL APPLICATIONS

- Between active device and adjacent ground planes
- Specific contact pad to case
- Contact pad to contact pad
- Direct component contact to via pad or trace
- Edges fully metalized

## HOW TO ORDER



The above part number refers to a Q-Bridge, (EIA case size 0603), Aluminum Nitride Substrate, Thickness 25 mils., Style W, Y Termination (Silver Platinum Non-Magnetic Termination), with Tape and Reel Packaging.

## TERMINATION MATERIALS

Termination Code	Termination Materials
T	Tin plated over Nickel over Silver Platinum <span style="border: 1px solid green; padding: 2px;">RoHS Compliant</span>
Y	Silver Platinum Non-Magnetic Termination <span style="border: 1px solid green; padding: 2px;">RoHS Compliant</span>
S	Silver over Magnetic Termination <span style="border: 1px solid green; padding: 2px;">RoHS Compliant</span>
J	Solder Plated over Nickel over Silver Platinum <span style="border: 1px solid red; padding: 2px;">Not RoHS Compliant</span>

Note: Non-edge wrapped style in all case sizes is supplied with S termination  
Edge wrapped style in case sizes 0302 through 1111 is supplied with S termination  
Edge wrapped style in case sizes 2010 through 3737 are supplied with S termination

Архангельск (8182)63-90-72  
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Череповец (8202)49-02-64  
Ярославль (4852)69-52-93

# Q Bridge Thermal Conductor

## TYPICAL CHARACTERISTICS Inches (mm)

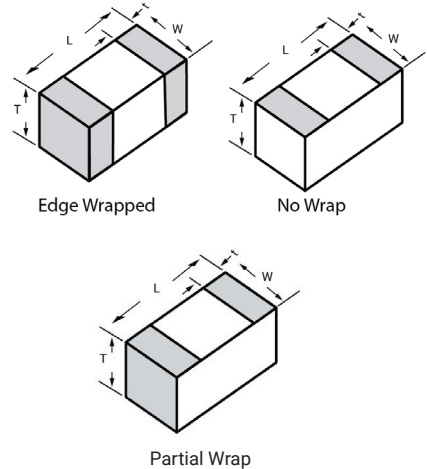
Case Size	Length (L)	Width (W)	Thickness (T)	Terminal (t)	Voltage Rating (V)	Thermal Resistance (°C/W)		Thermal Conductivity (mW/°C)		Available Configurations	
						AlN	BeO	AlN	BeO	Style	Termination
0302	.030 ± .002 (.77 ± .051)	.020 ± .002 (0.51 ± .051)	20 (0.51 ± .05)	10 (0.25)	100	19	12	53	81	W	Y, T, J
										E	S
0402	.040 ± .002 (1.02 ± .051)	.020 ± .002 (0.51 ± .051)	20 (0.51 ± .05)	10 (0.25)	200	25	16	40	61	W	Y, T, J
										E	S
0505	.050 ± .002 (1.27 ± .051)	.050 ± .002 (1.27 ± .051)	25 (0.64 ± .05)	15 (0.38)	250	10	7	100	153	W	Y, T, J
										E	S
0603	.060 ± .002 (1.52 ± .051)	.030 ± .002 (.77 ± .051)	25 (0.64 ± .05)	15 (0.38)	250	20	13	50	76	W	Y, T, J
										E	S
0805	.080 ± .002 (2.03 ± .051)	.050 ± .002 (1.27 ± .051)	40 (1.02 ± .05)	20 (0.51)	250	10	7	100	153	W	Y, T, J
										E	S
1005	.100 ± .002 (2.54 ± .051)	.050 ± .002 (1.27 ± .051)	40 (1.02 ± .05)	20 (0.51)	500	13	8	77	122	W	Y, T, J
										E	S
1020	.100 ± .002 (2.54 ± .051)	.200 ± .002 (5.08 ± .051)	40 (1.02 ± .05)	20 (0.51)	500	3	2	320	508	W	Y, T, J
										E	S
1111	.110 ± .002 (2.79 ± .051)	.110 ± .002 (2.79 ± .051)	40 (1.02 ± .05)	20 (0.51)	500	7	4	153	240	W	Y, T, J
										E	S
2010	.195 ± .010 (4.95 ± .254)	.095 ± .010 (2.41 ± .254)	60 (1.52 ± .05)	30 (0.77)	2000	10	6	100	159	W	S
										E	S
2525	.240 ± .010 (6.10 ± .254)	.250 ± .010 (6.35 ± .254)	60 (1.52 ± .05)	40 (1.02)	3000	4	3	240	380	W	S
										E	S
3725	.370 ± .010 (9.40 ± .254)	.245 ± .010 (6.22 ± .254)	60 (1.52 ± .05)	50 (1.27)	4000	6	4	160	254	W	S
										E	S
3737	.365 ± .010 (9.27 ± .254)	.375 ± .010 (9.53 ± .254)	60 (1.52 ± .05)	50 (1.27)	4000	4	3	240	380	W	S
										E	S

Note: Thermal conductivity is normalized to chip size. All values are approximate. Consult factory for extended thermal conductivity options.

## CAPACITANCE

Case Size	Part Number	Capacitance (pF)	Case Size	Part Number	Capacitance (pF)
0302	QB0302A20WY/T/J	0.039	1020	QB1020A40WY/T/J	0.204
	QB0302A20ES	0.011		QB1020A40ES	0.121
	QB0302B20WY/T/J	0.028		QB1020B40WY/T/J	0.158
	QB0302B20ES	0.006		QB1020B40ES	0.092
0402	QB0402A20WY/T/J	0.028	1111	QB1111A40WY/T/J	0.096
	QB0402A20ES	0.018		QB1111A40ES	0.042
	QB0402B20WY/T/J	0.025		QB1111B40WY/T/J	0.078
	QB0402B20ES	0.009		QB1111B40ES	0.031
0505	QB0505A20WY/T/J	0.070	2010	QB2010A60WS	0.070
	QB0505A20ES	0.032		QB2010A60ES	0.042
	QB0505B20WY/T/J	0.061		QB2010B60WS	0.055
	QB0505B20ES	0.027		QB2010B60ES	0.086
0603	QB0603A25/WY/T/J	0.035	2525	QB2525A60WS	0.156
	QB0603A25ES	0.007		QB2525A60ES	0.114
	QB0603B25WY/T/J	0.029		QB2525B60WS	0.122
	QB0603B25ES	0.007		QB2525B60ES	0.075
0805	QB0805A40WY/T/J	0.081	3725	QB3725A60WS	0.105
	QB0805A40ES	0.018		QB3725A60ES	0.076
	QB0805B40WY/T/J	0.055		QB3725B60WS	0.080
	QB0805B40ES	0.015		QB3725B60ES	0.058
1005	QB1005A40WY/T/J	0.046	3737	QB3737A60W	0.164
	QB1005A40ES	0.008		QB3737A60ES	0.130
	QB1005B40WY/T/J	0.038		QB3737B60WS	0.126
	QB1005B40ES	0.007		QB3737B60ES	0.099

## MECHANICAL CONFIGURATIONS



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