

The worldwide leader in thermal management solutions

News About Us Contact Us Global Manufacturing Shop Aavid
Products Solutions Industries



Check Distributor Stock

go!

Enter a part number for

pricing and availability.

Interface Materials

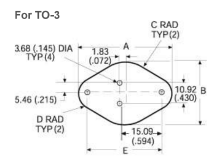
- Insulators
- Aluminum Oxide Ceramic
- Insulating Covers
- Bushings
- Mica
- Thermalsil
- Beryllium Oxide Ceramic
- Hard Anodized Aluminum

Insulators

Aluminum Oxide Ceramic

Aluminum oxide insulating washers have a dielectric strength of approximately 21.7 x 103 volts/mm for 0.76mm material (550 volts/mil for 0.030 inch material) and 16.9 x 103 volts/mm for 1.57mm material (430 volts/mil for 0.062 inch material). The thermal conductivity of aluminum oxide is 15.06 W/mK @ 75° (8.71 BTU/hr-ft°F @ 167°F). Aluminum oxide has unique thermal conductivity qualities and features low loss factors at high frequencies. It has high compressive strengths, high volume resistivity, low thermal expansion and it resists radiation.

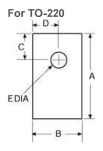
Note: Hole diameters are +/- 0.13mm (0.005"), angularity is +/- 1° and flatness is 0.05mm (0.002") TIR unless otherwise specified.



Part Number	RoHS	PCN	А	В	С	D	E
4103G*	RoHS V Compliant	Product Change Notice	39.70 (1.563)	26.67 (1.050)	13.34 (0.525)	4.75 (0.187)	30.40 (1.197)

^{*}Thickness:

4103: 1.78 (0.070) to 2.03 (0.080)



Part #	RoHS	PCN	А	В	С	D	E	Thickness
4169G*	RoHS V			13.97 (0.550)				1.57mm +/- 0.08 (0.062" +/- 0.003")
4170G**	RoHS V	Luange =		13.97 (0.550)				1.57mm +0.51/-0.08 (0.062" + 0.020/-0.003)
4171G**	RoHS V	Change		12.70 (0.500)				1.778mm +/- 0.254 (0.070" +/- 0.010")
4177G**	RoHS V Compliant	Luange =						1.778mm +/- 0.254 (0.070" +/- 0.010")

^{*} Surface flatness is 0.10mm (0.004") TIR

For TO-218, TO-247, and TO-3P

Part Number	RoHS	PCN	Α	В	С	D	E
4180*	RoHS V	Product Change Notice	23.24 (0.915)	18.80 (0.740)	6.98 (0.275)	9.40 (0.370)	3.96 (0.156)

^{*}Thickness:2.03mm +/- .25 (0.080" +/- .010")

^{**} Surface flatness is 0.05mm (0.002 TIR)