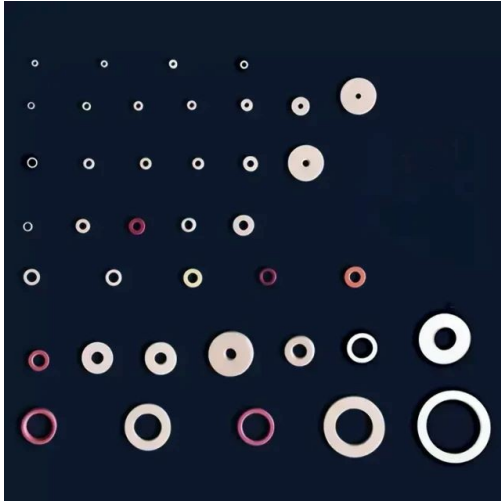


Engineering Advanced Fine Ceramics Aluminium Oxide Al₂O₃ Ceramic Washer For Wear-Resistant Applications

Item Number: KM-C10



Introduction

Alumina wear-resistant ceramic washer are used for heat dissipation, which can replace aluminum heat sinks, with high temperature resistance and high thermal conductivity.

[Learn More](#)

Inner 1 outer 7 thick 1.6	4 inside, 8 outside, 4 thick	Inner 6.5 outer 15.5 thick 10	Inner 8 outer 18 thick 8.5	Inner 9.2 outer 14.5 thick 3.5	Inner 13 outer 21 thick 5
Inner 1.6 outer 6 thick 1.5	Inner 4 outer 10 thick 2/3/5	Inner 7 outer 10 thick 3	Inner 8 outer 20 thick 2.5/4	Inside 9.2 outside 14.5 thick 4	Inner 14.3 outer 21.2 thick 2
Inside 2 outside 4 thick 1	Inner 5 outer 10 thick 2.5	Inner 7 outer 14 thick 2.7	Inner 8.2 outer 25 thick 3/5	Inside 9.5 outside 18 thick 3	Inner 14 outer 42 thick 5.5
Inner 2 outer 16 thick 4.5	Inner 5 outer 10 thick 2/3	Inner 7 outer 25 thick 5	Inside 8.5 outside 16 thick 3	Inside 9 outside 31 thick 10	Inside 15.5 outside 27 thick 3.5
Inside 3 outside 6 thick 1	Inner 5 outer 17.8 thick 10	Inner 7.2 outer 15.5 thick 2.1/2.4	Inner 8.6 outer 14 thick 1/1.5	Inner 10 outer 25 thick 3/5	Inner 16 outer 23 thick 0.8
Inner 3 outer 6 thick 1.5	Inner 5.5 outer 14 thick 3/5	Inner 8 outer 12 thick 4	Inner 8.6 outer 14 thick 2/3/4	Inside 10 outside 27 thick 0.6	Inner 16 outer 23 thick 2.5/4
Inner 3 outer 6 thick 2/3/5	Inside 5.5 outside 14 thick 3/10	Inner 8.1 outer 13 thick 3	Inner 8.6 outer 14 thick 5	Inside 10 outside 36.5 thick 5	Inner 16 outer 23 thick 5/7.7
Inner 3 outer 10 thick 1.5/2/3/5	Inner 6 outer 12 thick 2	Inner 8 outer 13 thick 4	Inside 9 outside 31 thick 5	Inner 10 outer 50 thick 5	Inner 16.5 outer 37 thick 5/10
Inner 3.2 outer 7.8 thick 3.8	Inner 6 outer 12 thick 3/4/5	Inner 8 outer 15 thick 1	Inner 9.2 outer 14.5 thick 2	Inner 10.5 outer 18 thick 2	Inner 17 outer 40 thick 3.5
Inner 4 outer 6 thick 1	Inside 6.5 outside 10 thick 4	Inner 8 outer 17 thick 8.5	Inner 9.2 outer 14.5 thick 2.5	Inner 12.5 outer 25.5 thick 3	Inner 23 outer 39 thick 3.5/5/10
Inner 4 outer 7 thick 2.5	Inner 6.5 outer 14 thick 2/4	Inner 8 outer 18 thick 2	Inner 9.2 outer 14.5 thick 3	Inner 12.5 outer 25.5 thick 5	Inner 31 outer 50.5 thick 3.5