

Alumina Ceramic Screw - High Quality Insulation And High Temperature Resistance

Item Number: KM-C011



Introduction

Alumina ceramic screws are fastening components made of 99.5% alumina, ideal for extreme applications requiring excellent thermal resistance, electrical insulation and chemical resistance.

[Learn More](#)

M16	External hexagon	100*9.2*24.2	7.*9.2*24.2	40*9.2*24.2	
M14	External hexagon	80*10*22	50*7.6*21.9	40*9.9*21	
M12	External hexagon	75*8.1*18.8	50*10.3*18.3	25*10.3*18.4	15*10*21.2
	Inner hexagon	50*10.5*17.2	35/25*10.4*17.1	15*12.2*18.1	14*12.2*18
M10	External hexagon	70*7*16.8	35*6.6*16.6		
	Inner hexagon	50*9*14.8	35*9.1*14.8		
M8	Inner hexagon	70*5.6*14	50*4.5*11.7	35*5.3*12.9	25*5.3*12.9
	Inner hexagon	50*7.6*12.3	35*7.9*12.3		
	Flat head inner hexagon	30*.*13.8			
	"+"Type	20*.*14.2			
M6	External hexagon	55*5.2*9.7	40*4.3*9.6		
	Inner hexagon	40*5.8*9.8	25*5.9*10	15*5.9*10	
	"+"Type	40*.*12			
	Outer hexagon " _ " type	25*3.9*9.8			
	Round head " _ "type with hole	20*4.8*10			
	Inner hexagon	15*.*9.8			
M5	External hexagon	25*3.5*8	20/15*3.6*8	10/12*3.6*7.6	5*3.6*8
	Inner hexagon	35*4.7*7.8	25/20*4.9*8.1	15/12*4.9*8.1	10/5*4.9*8.1
	Round head "+"type with hole	25*.*8.6	20*.*8.5	12*.*8.5	
	Round head Inner hexagon	25*2.*9.3	12*2.8*8.6		
	Round head " _ " type	10*3.4*7.9			
	"+"Type	10*.*8.9			
	Round head " _ " type with hole	6/15*3*10			
M4	External hexagon	20*3.2*6.8	15*3.3*6.8	10*3.2*6.8	
	Inner hexagon	25*4*7	20*4.1*6.9	15*4.1*6.8	10*3.2*6.8

	Inner hexagon	25*.*8.5			
	"+" Type	12*.*8.4			
	Round head "___" type	8*2.9*7	5*2.1*9.3		
	Round head "+" type with hole	3*4.5*8.9			
M3.5	"+" Type	9*.*5.3			
M3	External hexagon	10*3*5.5	30*3*5.4		
	Inner hexagon	30*3*5.4	20/25*3*5.4	15/10*3*5.4	8*3*5.4
	"+" Type	15*.*5.2	6*.*5.6		
	Round head "+" type	6.5*2.7*5.5			
M2.5	"+" Type	9*.*4.5	6*.*3.9		
M2	Flat head "___" type half teeth	22*1.4*3.8			
	Inner hexagon	14*1.9*3.8			
	Flat head "___" type	10*1.4*3.8			
	"+" thread	8*1.6*3.5			
	Round head "+" type	8*1.5*3.5			
	External hexagon	6*1.6*3.8			
	"+" Type	6*.*4.2			