



Ring

Specification				
Parameter	D	d	M	D-d
Max processing ability	220mm	200mm	80mm	109.5mm
Min processing ability	3.8mm	1 mm	0.5mm	1 mm
Expression	DxdxM			

Material						
Series	N	M	H	SH	UH	EH
Working Temperature	80°	100°	120°	150°	180°	200°

Note : Sort according to property

Surface Treatment	
Type	Working Environment
Zinc-plating	Used in little corrosive situation, or restricted place.
Nickel-plating	Applied in moisture environment.
Nickel + Copper-plating	Applied in moisture environment.
Nickel + Stannum-plating	Good appearance, could be welded and was fitted for electrical device. Used in cohesive places.
Nickel + Silver-plating	Good appearance, could be welded, weak power and easy to be faded. Used in cohesive places.
Epoxy	Standed for atrocious environment.

Mainly used in audio equipment, receiver and buzzer etc.