
NASM27576 Series

Hex Head, Alloy Steel, Impedance Type, Self-Retaining Bolts

MS27576-3-03	thru	MS27576-3-124	(.1900-32 diameter)
MS27576-4-03	thru	MS27576-4-124	(.2500-28 diameter)
MS27576-5-04	thru	MS27576-5-124	(.3125-24 diameter)
MS27576-6-04	thru	MS27576-6-124	(.3750-24 diameter)
MS27576-7-06	thru	MS27576-7-124	(.4375-20 diameter)
MS27576-8-06	thru	MS27576-8-124	(.5000-20 diameter)
MS27576-9-07	thru	MS27576-9-124	(.5625-18 diameter)
MS27576-10-07	thru	MS27576-10-124	(.6250-18 diameter)
MS27576-12-08	thru	MS27576-12-124	(.7500-16 diameter)
MS27576-14-08	thru	MS27576-14-124	(.8750-14 diameter)
MS27576-16-08	thru	MS27576-16-124	(1.0000-12 diameter)

Material:

Alloy Steel

Material Spec:

See Procurement Specifications

Tensile Strength:

95 KSI Min.

Hardness:

36-41 HRC

Finish:

Cadmium Plate in accordance with AMS-QQ-P-416, TYPE 2, CLASS 2

Retaining Element:

None

example: MS27576-4-24

Ring Lock Impedance Element – add “R” add suffix

example: MS27576-4-24R

Ball Lock Impedance Element – add “B” add suffix

example: MS27576-4-24B

Thread Length:

Available in the entire range of standard lengths

For inquiries or to place an order please call us at 718-847-6321.