

Del-Tron Precision, Inc. Announces New Non-Magnetic Ball Slides

Bethel, CT July 6, 2012



Del-Tron Precision, Inc. has announced the availability of Non-Magnetic Linear Ball Slides. This new product line of Non-Magnetic ball slides provide the ideal solution for applications where magnetic interference cannot be tolerated. These lightweight Non-Magnetic ball slides are the perfect solution for medical, semiconductor, military and laser applications, just to name a few.

Del-Tron's Non-Magnetic ball slides are made in the USA and are constructed using silicon nitride ceramic ball bearings, titanium shafts, aluminum carriage, base, and end caps along with brass fasteners. Combine these materials along with our standard ball slide mounting holes and factory preload and you have just found the perfect solution for your Non-Magnetic linear motion slide requirement.

Our Non-Magnetic linear motion ball slides are available in 7 profile sizes with travels ranging from .5 inches to 12 inches of travel. Metric holes locations are available on request. All slides have a straight line accuracy of .0005" per inch of travel and a positional repeatability of .0002". They are self-cleaning and do not require lubrication.

Our Engineering Department is always available for you to discuss your applications requirements. For more information, please call us at 800-245-5013 or email us at deltron@deltron.com. To download solid models for any of our products or to obtain additional product information please visit our website at www.deltron.com.