

A0838-02 Specification for Free-Machining Ferritic Stainless Soft Magnetic Alloy Bar for Relay Applications A0839-02 Specification for Iron-Phosphorus Powder Metallurgy (P/M) Parts for Soft Magnetic Applications A0840-06 Specification for Fully Processed Magnetic Lamination Steel A0848-01R06 Specification for Low-Carbon Magnetic Iron A0867-03 Specification for Iron-Silicon Relay Steels A0876-03 Specification for Flat-Rolled, Grain-Oriented, Silicon-Iron, Electrical Steel, Fully Processed Types A0883\_A0883M Test Method for Ferrimagnetic Resonance Linewidth and Gyromagnetic Ratio of Nonmetallic Magnetic Materials A0889\_A0889M-03 Test Method for Alternating-Current Magnetic Properties of Materials at Low Magnetic Flux Density Using the Voltmeter-Ammeter-Wattmeter-Varmeter Method and 25-cm Epstein Frame A0893\_A0893M-03 Test Method for Complex Dielectric Constant of Nonmetallic Magnetic Materials at Microwave Frequencies A0894 A0894M-00R05 Test Method for Saturation Magnetization or Induction of Nonmetallic Magnetic Materials A0900\_A0900M-01R06 Test Method for Lamination Factor of Amorphous Magnetic Strip A0901-03 Specification for Amorphous Magnetic Core Alloys, Semi-Processed Types A0904-04 Specification for 50 Nickel-50 Iron Powder Metallurgy (P/M) Soft Magnetic Parts A0912\_A0912M-04 Test Method for Alternating-Current Magnetic Properties of Amorphous Materials at Power Frequencies Using Wattmeter-Ammeter-Voltmeter Method with Toroidal Specimens A0927\_A0927M-04 Test Method for Alternating-Current Magnetic Properties of Toroidal Core Specimens Using the Voltmeter-Ammeter-Wattmeter Method A0932\_A0932M-01R06 Test Method for Alternating-Current Magnetic Properties of Amorphous Materials at Power Frequencies Using Wattmeter-Ammeter-Voltmeter Method with Sheet Specimens A0937\_A0937M-06 Test Method for Determining Interlaminar Resistance of Insulating Coatings Using Two Adjacent Test Surfaces A0971\_A0971M-05 Test Method for Measuring Edge Taper and Crown of Flat-**Rolled Electrical Steel Coils** A0976-03 Classification of Insulating Coatings for Electrical Steels by Composition, Relative Insulating Ability and Application A0977\_A0977M-02 Test Method for Magnetic Properties of High-Coercivity Permanent Magnet Materials Using Hysteresigraphs A1009-05 Specification for Soft Magnetic MnZn Ferrite Core Materials for High Frequency (10 kHz-1 MHz) Power Transformer and Filter Inductor Applications

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A1036-04 Guide for Measuring Power Frequency Magnetic Properties of Flat-Rolled Electrical Steels Using Small Single Sheet Testers

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