

Withdrawn A06 Standards

Number	Last Title	Year First Issued	Year Withdrawn	Comments
A127	Definitions of Terms, with Symbols, Relating to Magnetic Testing	1929	1949	Redesignated A340 in 1949
A257	Method of Test for Permeability and Core Loss of Flat-Rolled Magnetic Materials Using 28-cm. Specimen (Tentative)	1943	1944	
A258	Method of Test for Normal and Incremental Permeability and Core Loss of Flat-Rolled Magnetic Materials at Low Alternating Inductions Using 28-cm. Specimen (Tentative)	1943	1944	
A259	Method of Test for Permeability of Feebly Magnetic Materials (Tentative)	1943	1944	Replaced by A342/A342M
A310	General Specifications for Flat-Rolled Electrical Steel (Tentative)	1947	1949	Redesignated A 345 in 1949
A344	Tests for Electrical and Mechanical Properties of Magnetic Materials	1949	1977	Replaced by A 712, A717/A717M, A719/A719M, A720/A720M, A721/A721M
A346	Test Method for Alternating Current Magnetic Properties of Laminated Core Specimens Using the Dieterly Bridge Method	1958	1998	No replacement method
A347	Test Method for Alternating-Current Magnetic Properties of Materials Using the Dieterly Bridge Method with 25-cm Epstein Frame	1968	1996	No replacement method
A349	Test Method for Alternating-Current Magnetic Properties of Materials Using the Wattmeter-Ammeter-Voltmeter Method, 50 to 60 Hz and 50-cm Epstein Frame	1968	1984	Incorporated portions of A343-60T - discontinued since 50-cm Epstein test frames were not considered as standard
A566	Test Method for Alternating-Current Magnetic Properties of Materials Using an Alternating-Current Potentiometer and 25-cm Epstein Frame	1968	1984	Replaced by A889/A889M
A665	Specification for Flat-Rolled, Grain-Oriented Silicon-Iron, Electrical Steel, Fully Processed Types, 23G048, 27G053, 30G058 and 35G066	1972	1989	Replaced by A 876
A718	Test Method for Surface Insulation Resistivity of Multi-Strip Specimens	1975	1996	Replace by A937/A937M
A725	Specification for Flat-Rolled, Grain-Oriented Silicon-Iron Electrical Steel, Fully Processed Types, 27H076, 30G083 and 35H094	1975	1989	Replaced by A876
A843	Specification for Flat-Rolled, Grain-Oriented, High Permeability, Silicon-Iron Electrical Steel, Fully Processed Types, 27P066, 30P070 and 35P076	1985	1989	Replaced by A876
A883	Test Method for Ferrimagnetic Resonance Linewidth and Gyromagnetic Ratio of Nonmetallic Magnetic Materials	1986	2005	No replacement method