NOTICE:¬This¬standard¬has¬either¬been¬superseded¬and¬replaced¬by¬a¬new¬version¬or discontinued.¬Contact¬ASTM¬International¬(www.astm.org)¬for¬the¬latest¬information.

Last ASTM Designation: A 876M – 92

AMERICAN SOCIETY FOR TESTING AND MATERIALS 100 Barr Harbor Dr., West Conshohocken, PA 19428 Reprinted from the Annual Book of ASTM Standards. Copyright ASTM

Standard Specification for Flat-Rolled, Grain-Oriented, Silicon-Iron, Electrical Steel, Fully Processed Types [Metric]

This specification covers the detailed requirements to which the specified grades of flat-rolled, grain-oriented, fully processed electrical steels shall conform. These steels are used primarily in transformer cores operating at moderate-to-high inductions at commercial power frequencies (50 and 60 Hz).

Formerly under the jurisdiction of Committee A-6 on Magnetic Properties, this specification was discontinued in November 1998 and replaced by Specification A 876/A 876¹ for Flat-Rolled, Grain-Oriented, Silicon-Iron, Electrical Steel, Fully Processed Types.

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>ASTM A876M-92</u>

https://standards.iteh.ai/catalog/standards/sist/722212e7-b805-4cac-b2fd-9f3f1cffe1ca/astm-a876m-92

¹ Annual Book of ASTM Standards, Vol 03.04.