NOTICE: This standard has either been superseded and replaced by a new version or discontinued.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: B 232M - 97

Standard Specification for Concentric-Lay-Stranded Aluminum Conductors, Coated Steel-Reinforced (ACSR) [Metric]

This specification covers concentric-lay-stranded conductor made from round aluminum 1350-H19 (extra hard) wires and round, metallic-coated steel core wire(s) for use as overhead electrical conductors.

Formerly under the jurisdiction of Committee B-1 on Electrical Conductors, this standard was discontinued after being combined with Specification B 232 in 1999.

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

ASTM B232M-97

https://standards.iteh.ai/catalog/standards/sist/22d56eff-a40f-4d8d-b365-064b6529cc54/astm-b232m-97