

Magnetic Stripe - L Series

<u>Product Numbers</u>	<u>Coercivity (Oersted)</u>	<u>Color</u>
AMS 300L	330 Oe	Dark Brown

Minimum order quantity will apply.

Features	Advantages	Benefits
Protective top coat which will not stick to laminating plates	Exceeds ISO wear requirements ISO/IEC 7811-2 wear test for magnetic stripe	Magnetic stripe far exceeds the life of the card
Smooth consistent, defect-free coatings	Magnetic stripe is free of pits, voids and coating imperfections	Holds signal strength longer and has fewer read/write errors
Each lot of AMS products is tested and meets the ANSI/ISO window test and frequency response readings	Consistent encoding and read back	Less field rejects due to poor magnetics
Wide application window	AMS products provide for fast, clean transfer and excellent coverage	Greater consistency and productivity leading to higher customer satisfaction
EPA approved factory	Production of material has no significant effect on air or water quality	Air and water free from chemical pollutants

Special Notes

- **Storage:** Recommended that magnetic stripe products be stored at 40° - 90° F (4.5° - 32° C) and 40-60% RH. Magnetic stripe products should not be exposed to excessive moisture.

NOTE: Instructions given herein are approximate and adjustment may be required in adapting materials for use in any specific application. The data presented is a result of careful and extensive research. However, since the actual conditions under which the materials may be used are beyond our control, no warranty of any kind, expressed or implied, concerning the use of the products is made. Date: 10/08/09.