

Interconnecting the Future

858. 535. 0077 www.autosplice.com sales@autosplice.com

MAGNET WAS AND SPLICEBAND

USING MAGNET-PIERCING SPLICEBAND, THE SPLICE SYSTEM WILL PRODUCE A CONNECTION OF AN UNSTRIPPED MAGNET WIRE DIRECTLY TO WIRE OR COMPONENT



KEY FEATURES

Spliceband for magnet wire (M-Spliceband) provides a cost effective and reliable method for connecting wires to electric motors, transformers, speakers, coils, alternators, solenoids, inductors and small appliances.

M-Spliceband uses a proprietary serrated profile, penetrating the various varnishes and coatings used on copper and aluminum magnet wire, producing a strong, reliable gas-tight interconnection between wires.

Multiple wires can be spliced simultaneously, with no pre-stripping required. Supported by a variety of tool sets, M-Spliceband enables high productivity splicing connections with no wasted material.

Vibration resistant and highly reliable, M-Spliceband from Autosplice has been an industry favorite for its quality and value.

AUTHORIZED DISTRIBUTORS



800. 325. 0534 | sales@keiconn.com



877.447.2650 | info@hiscoinc.com

Schiffer Corporation

Spare Parts & Splice Machine Representative 269-465-3400 gina@schiffercorporation.com