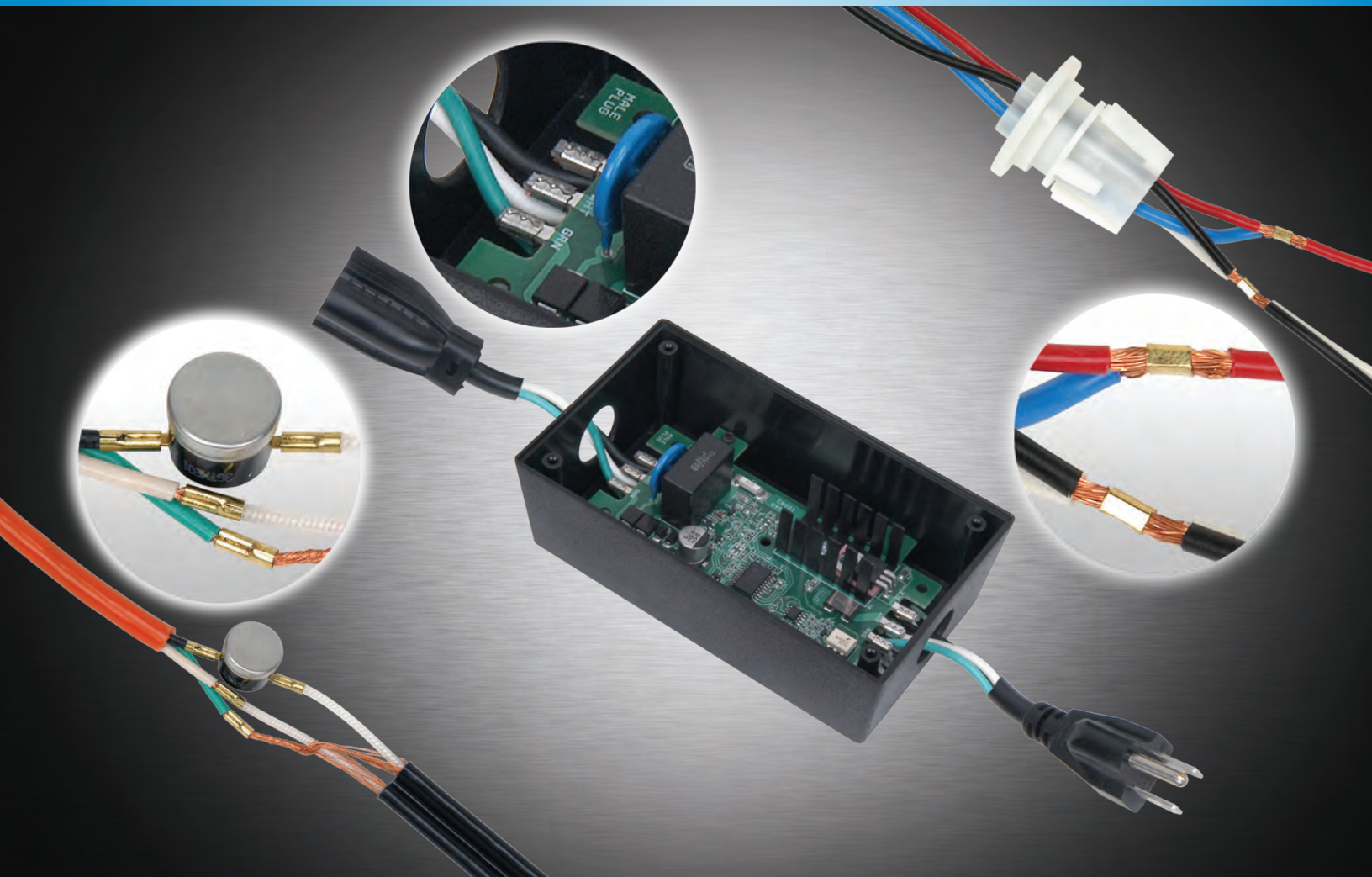


Splice Technology



Inspired Global Solutions™

autosplice®

Innovative Interconnections™

Autosplice Splicing Technology

Autosplice Splicing Technology is an advanced method of producing low-cost, high reliability crimp connections. The system is comprised of a semi-automatic applicator and a reel of continuous Spliceband material. The Autosplice method produces the lowest cost, reliable, machine applied connection, eliminating expensive pre-formed crimps and unreliable soldering or welding operations. The Autosplice system is available in a variety of tooling sizes and Spliceband types



Automotive



Electrical Components



Communications



Medical



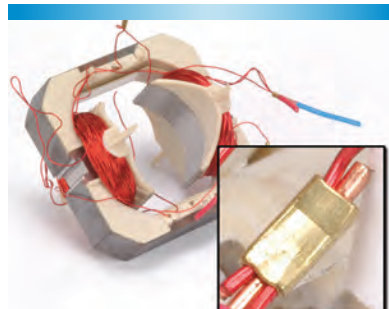
Consumer Electronics



Lighting



Magnet Piercing



Magnet Piercing

Benefits of Autosplice System:

• Multiple applications:

- Approved for the automotive industry.
- Other fields of applications are lighting fixtures, solar technology, domestic appliances, home entertainment, telecommunications, medical devices, data processing, aerospace, building fittings, etc.

• Cost effective and flexible:

- Cost effective basic machine and toolset.
- Easy product upgrading possible at any time because of wide range of toolsets.
- Different toolset sizes possible in working with one kind of spliceband.
- Only few wear parts.

• Development edge and service:

- Support in phase of design from customer application by Autosplice.
- First customer samples from Autosplice free of charge.
- Consequently a quick solution in way of connection.

• High production speed:

- Up to 2300 connections per hour.

• Easy handling:

- High productivity within short time of initial training.
- Eliminates the need for highly skilled labour.

• Waste-free and eco-friendly:

- 100% of spliceband material is used.
- Environmentally friendly spliceband material.



**Optional:
Special Fixturing
Horn Tooling**

Splice Technology... almost unlimited connections:



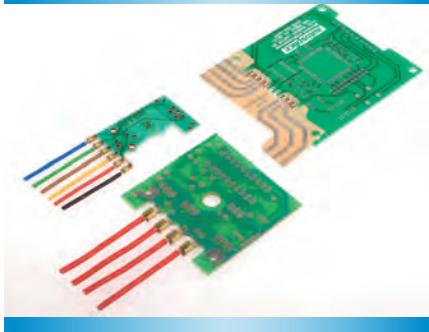
Wire to wire



Wire to Component



Wire to Switch or Motor



D-Bit – Wire to PCB



Magnet wire to Component

For the highest quality requirements:

- Gas tight connection
- No cold solder joint
- No head impact to the components
- No stiffening to the wire
- Extremely low electrical resistance
- Resistant against vibrations and shocks
- Resistant against corrosion
- Small space requirement

Using magnet-piercing spliceband, the splice system will produce a connection of an unstripped magnet wire directly to wire or component. This eliminates the need of prestripping.

By application of general standards:
for example:

- UL 486 C
- IEC 60352-2
- MIL - STD 202
- IPC / WHMA-A-620

Standard serrations
For normal applications



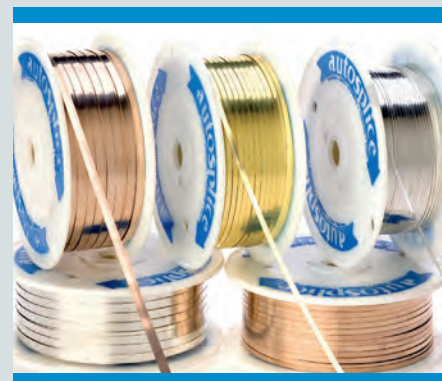
"M" Serrations
For insulation piercing on magnet
Wire applications



Spliceband –Technology and Design:

Spliceband is a continuous reel of crimping material that is cut and formed in the applicator tooling to produce a finished crimp. The spliceband underside is specially serrated to ensure the electrical and mechanical performance of the crimp connection. According to different operational areas various spliceband dimensions and materials are available, see table:

Spliceband range		
Material	Code	Field of application
Brass blank	BC	General purpose up to +120 C°
Brass tin plated	TC	General purpose up to +120 C° resists tarnishing recommended for presoldered components
Copper nickel blank	NC	Resist corrosion Applications up to +260C° Weldable
Stainless steel	SC	Resist corrosion Applications over 260C°
Customer specified	--	Manufacturing on request
Dimensions: Spliceband is available in the width 2mm, 4mm, 6mm and in the thickness between 0.25mm and 0.50mm		



One reel of spliceband contains up to 190,000 crimps.

Applicator Machines

ACS 2000

Specifications:

Drive Device:	Servo Motor
Depth:	22.0" (560mm)
Width:	12.20" (310mm)
Height:	19.70" (500mm)
Weight:	112 Lbs (51Kg)
Air Pressure:	87psi (6 Bar)
Voltage:	110V/60Hz or 230V/50Hz
Display:	Foil Keyboard with LCD Display
Operation:	Emergency Stop Switch Programmable counter Footswitch

Options:

Horn Clincher
Crimp Force Monitor
Available Spliceband Sizes: 2, 4 & 6mm



SAS/2

Specifications:

Drive Device:	1/3 HP Motor
Depth:	19.70" (500mm)
Width:	19.70" (500mm)
Height:	17.71" (450mm)
Weight:	132 Lbs (60 Kg)
Air Pressure:	N/A
Voltage:	110V/60Hz or 230V/50Hz
Display:	On/Off Pushbuttons
Operation:	Emergency Stop Switch Resettable Counter Footswitch

Options:

Horn Clincher
Crimp Force Monitor
Available Spliceband Sizes: 2, 3, 4, 6 & 8mm

Optional Crimp
Force Monitor



Authorized Distributors

HEILIND

Performance. Trust. Innovation.

800.400.7041
contact@heilind.com



800.325.0534
Contact Casey Donovan
cdonovan@keiconn.com

Autosplice Worldwide



Autosplice, Inc.
10121 Barnes Canyon Road
San Diego, CA 92121
USA
Tel: (858) 535-0077
E-mail: sales@autosplice.com



Autosplice Mexico, S. de R.L. de C.V.
Cartagena 18960 Plant 1 & 2
El Porvenir, Tijuana, BC 22224
Mexico
Tel: 52 664 625 8796
E-mail: sales@autosplice.com



Autosplice Europe GmbH
Mühlsteig 2,
D-90579 Langenzenn
Germany
Tel: 49 9101 9014 0
E-mail: info@autosplice.de



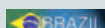
Autosplice Japan
3-7-39 Minami Cho,
Higashi Kurume Shi
Tokyo 203-0031 Japan
Tel: 81 424 62 8481
E-mail: info@autosplice.co.jp



Autosplice Asia Pte. Ltd.
Redhill Industrial Estate
1002 Jalan Bukit Merah, Unit #05-13,
Singapore 159456
Tel: 65 6276 8223
E-mail: sales@autospliceasia.com.sg



Autosplice Paramount
7551 Rosecrans Ave.
Paramount, CA 90723
USA
Tel: (858) 535-0077
E-mail: sales@autosplice.com



Autosplice Industria E Comercio
Rua Laguna 79, Jardim Platina
CEP 06273-140, Osasco
Sao Paulo, Brazil
Tel: 55 11 3601 4445
E-mail: conect@autosplice.com.br



Autosplice Brittanica Ltd.
Delves Road, Heanor Gate Industrial Estate
Heanor, Derbyshire DE75 7SJ
United Kingdom
Tel: 44 1773 713 100
E-mail: info@autosplice.de



Autosplice Korea
Namdong Industrial Complex
117 Block 2, Lot 686-13, Gojan-Dong,
Namdong-Gu, Incheon City, South Korea
Tel: 82 32 812 9784
E-mail: info@autosplice.co.kr



Autosplice Electronics (Dongguan) Ltd.
No. 17 Chuang Xin Road 1,
Xia Ling Bei Industrial Estate,
Liao Bu Town, Guang Dong Province, China
Tel : 0769-83525370
E-mail: sales@autosplicechina.com

autosplice

Innovative Interconnections™

Inspired Global Solutions™

www.autosplice.com

splice@autosplice.com