

SpliceLine™ In-Line Wire Connectors \$

A faster butt splice. A better butt splice.

SpliceLine[™]





STRIP



PUSH



International offices: Australia • Brazil • Canada • China • Germany • Mexico • UK

For complete sales office contact information, visit us at:

www.idealindustries.com



PUSH

CRIMP

	News	
notes.	Spallery lyper 2-2nd	
SpliceLin		Splicer inc.
		200

Model	Quantity	Cat. No.
42	Card of 10	30-1742
	Box of 100	30-1042
	Jar of 300	30-1042J
	Box of 2,500	30-1642

Wire range – any combination

Solid	12 AWG – 20 AWG
Stranded	12 AWG – 16 AWG (≤19 str.)
Stranded Tin-Bonded	14 AWG – 18 AWG (≤19 str.)

600V/20A max 105°C For use on insulation types TFN, TFFN, THHN, XHHW, T90 nylon or equivalent.

IDEAL INDUSTRIES, INC. Becker Place, Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA









Rev. 3/10 Form No. P-5003 Printed in USA ©2010 IDEAL INDUSTRIES, INC

SpliceLine™ In-Line Wire Connectors Crimp-free, push-in butt splice **2X** faster than traditional butt-splice installations Low insertion force for fast connections Easily passes through 1/2" knockouts ■ End-to-end connection ideal for pre-fab operations Transparent polycarbonate window for visual inspection of connection Wide wire range of 12 – 20 AWG solid, 12 - 16 AWG stranded Made in the U.S.A. Perfect for lengthening short wires in tight spaces



A faster, innovative alternative to the Butt Splice

Introducing SpliceLine™, a revolutionary in-line wire connector. Utilizing patented push-in technology, the unique design provides a crimp-free, solderless butt splice making applications easier and faster. The 2-port model supports a wide range of either stranded or solid wires, allowing one connector to cover the same wire range as three traditional butt splices.

The end-to-end connection of SpliceLine™ is a great solution for today's pre-fab operations and lengthening short wires in tight through 1/2" knockouts and polycarbonate allows for visual a secure connection every time. splicing and grounding, and made IDEAL, the leader in wire connectors.

also makes it perfect for spaces. It easily passes the transparent

inspection, assuring It's UL listed for wire in the U.S.A. by









