SPLICELINE IN-LINE WIRE CONNECTORS

- Crimp-free, push-in butt splice
- Low insertion force for fast connections
- Easily passes through 1/2 in. knockouts
- End-to-end connection ideal for pre-fab operations
- Transparent polycarbonate window for visual inspection of connection
- Wide wire range of 20-12 AWG solid, 16-12 AWG stranded
- Listed for UL 467
- Made in U.S.A.

75% THAN BUTT SPLICES NO MORE CRIMPING

THE ELECTRICIAN'S



SPLICELINE®

IN-LINE WIRE CONNECTORS

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

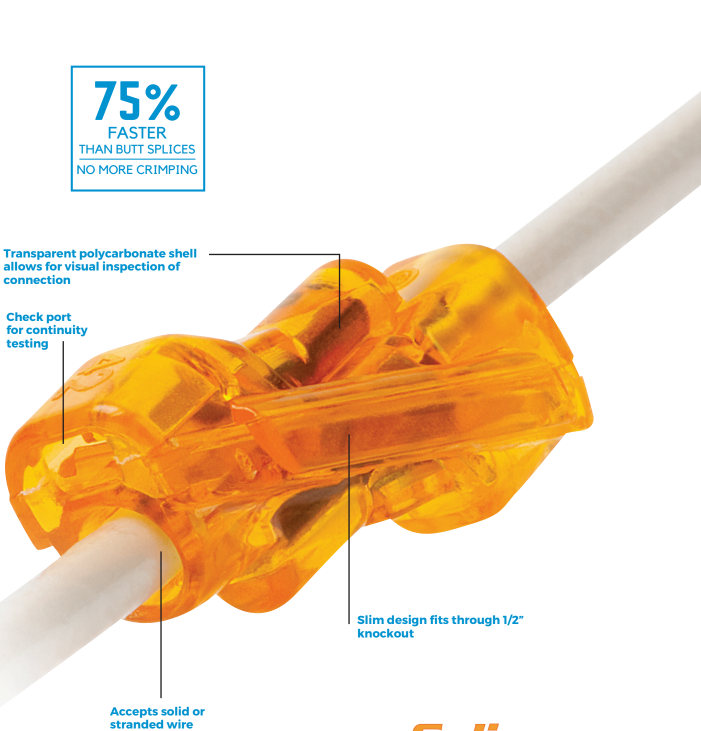
operations and also makes it perfect tight spaces. It easily passes through transparent polycarbonate allows for a secure connection every time. It's UL grounding, and made in the U.S.A. by connectors.

for lengthening short wires in 1/2" knockouts and the visual inspection, assuring listed for wire splicing and IDEAL, the leader in wire













1.888.610.7664

www.calcert.com

sales@calcert.com

SPLICELINE®

IN-LINE WIRE CONNECTORS

A faster butt splice. A better butt splice.











Butt Splice











Model	Quantity	Cat. No.
42	Bag of 10	30-1342S
	Box of 100	30-1042
	Jar of 300	30-1042J
	Box of 2,500	30-1642



Cu/Cu only





Wire range - any combination

Solid	20 - 12 AWG
Stranded	16 - 12 AWG (<u><</u> 19 str.)
Stranded Tin-Bonded	18 - 14 AWG (<u><</u> 19 str.)

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



Rev. 3/20 Form No. P-5003 Printed in USA ©2020 IDEAL INDUSTRIES, INC.