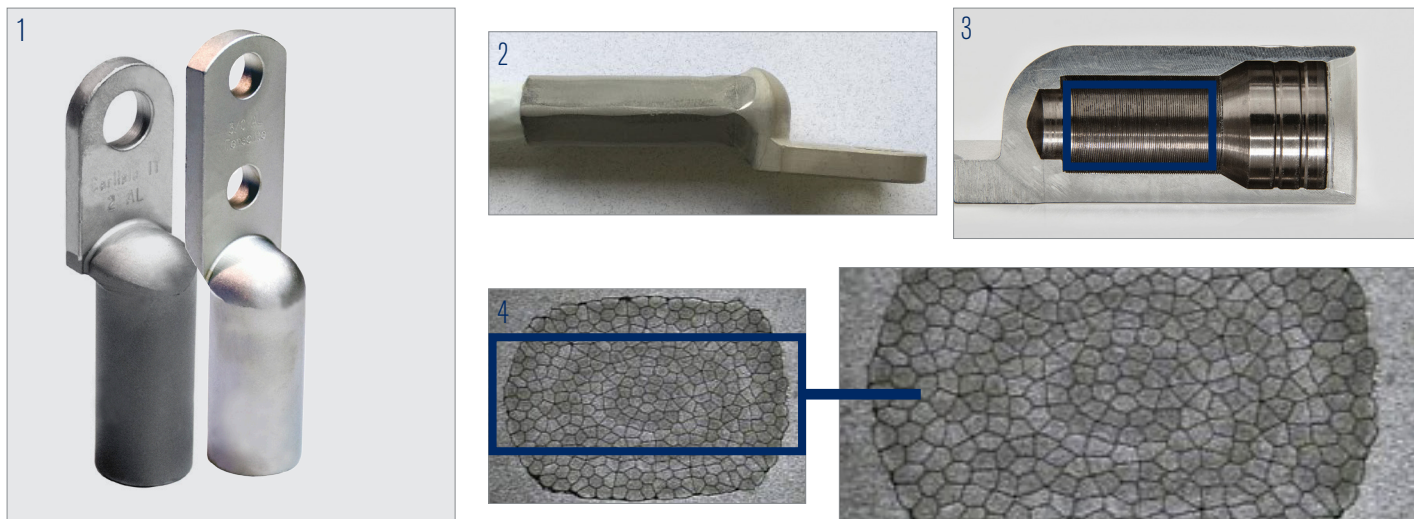


# Sealed Terminal Lugs & Tooling for Aluminum Cables



## INNOVATIVE HEX-CRIMP DESIGN FOR INCREASED RELIABILITY

Looking for reliable solutions for critical components? Carlisle Interconnect Technologies (CarlisleIT) sealed terminal lugs are engineered not only to be reliable, but to also reduce weight and provide efficient installation, driving down costs. Our unique hex-crimp design allows for a crimp installation that produces no flash, saving costly operator time and eliminating damage to the protective plating. Whether your need is for a highly customized terminal lug for a unique installation, or a standard terminal for rapid entry into service, CarlisleIT provides the solution.



One and two hole terminal lugs (1), crimped terminal lug (2), integral oxide breaker (3) location and typical cross-section example (4). High compaction without breaking conductor strands, offers better corrosion resistance, lower electrical resistance, and better tensile strength. Learn more: [www.carlisleit.com/products/connectors/terminal-lugs-splices](http://www.carlisleit.com/products/connectors/terminal-lugs-splices)

## FEATURES AND BENEFITS

Feature	Customer Benefit
Barrels seal on cable insulation	Provides improved corrosion resistance over unsealed terminal lugs
Aluminum connector bodies	65% weight savings (on average) versus copper
Uses Industry-standard 22 and 33 ton crimp heads	Efficient installation while minimizing conversion costs
Efficient crimping process	Modified hex crimp design produces no burrs, eliminating the cost of secondary operations, minimizing plating damage and providing superior corrosion resistance
Highly engineered crimp cross-section	Provides long-term reliability against corrosion and during thermal cycling without sacrificing tensile strength and resistance
Crimping design	Minimizes skew relative to tongue resulting in easier harness design and installation
Patented integral oxide breaker	Improves conductivity while eliminating need for messy anti-oxidant grease

### Check out other related products

- » Custom Terminal Lugs and Splices
- » Power and Grounding Cable Assemblies

### Connect with us today!

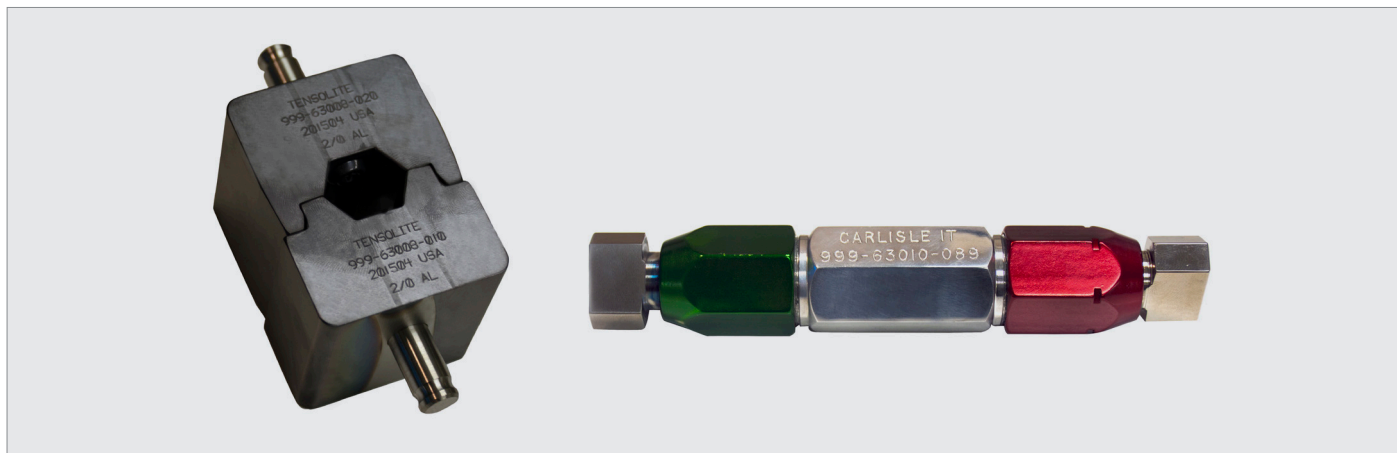
[www.carlisleit.com/products/connectors/terminal-lugs-splices](http://www.carlisleit.com/products/connectors/terminal-lugs-splices)

Tom Turner (+1) 904.829.5600 ex.469

[Tom.Turner@CarlisleIT.com](mailto:Tom.Turner@CarlisleIT.com)

# Part Numbering System

# Sealed Terminal Lugs & Tooling for Aluminum Cables



Crimp gauge and die featured above. Learn more: [www.carlisleit.com/products/connectors/terminal-lugs-splices](http://www.carlisleit.com/products/connectors/terminal-lugs-splices)

## Two Hole Terminal Lug, 1" inch spacing

Part No.	Wire Size (AWG)	Stud Size	Weight (grams)	Crimp Die Part No.
695-18108-002	2	3/8	16	999-63006-200
695-18109-002	1/0	3/8	25.4	999-63007-200
695-18110-002	2/0	3/8	38.5	999-63008-200
695-18111-002	3/0	3/8	43.8	999-63012-100
695-18112-002	4/0	3/8	52	999-63010-100

## One Hole Terminal Lug

Part No.	Wire Size (AWG)	Stud Size	Weight (grams)	Crimp Die Part No.
695-18100-001	6	1/4	6.6	999-63004-200
695-18101-001	4	1/4	10.4	999-63005-500
695-18102-001	2	5/16	14.8	999-63006-200
695-18103-001	1/0	1/4	20	999-63006-200
695-18104-001	1/0	5/16	20	999-63006-200
695-18105-001	1/0	5/16	21.4	999-63007-200
695-18106-001	2/0	5/16	28.8	999-63008-200
695-18107-001	2/0	3/8	31	999-63008-200

## Crimp Die and Die Inspection Gauges

Crimp Die Part No.	Crimp Indicator Style	Terminal Lug Part Number	Aluminum Wire Size (AWG)	Crimp Area Gauge Part No.	Indicator Area Gauge Part No.
999-63004-200	Dot	695-18100-001	6	999-63004-79	999-63004-89
999-63005-500	Dot	695-18101-001	4	999-63005-79	999-63005-89
999-63006-200	Dot	695-18102-001	2	999-63006-79	999-63006-89
999-63006-200	Dot	695-18108-002	2	999-63006-79	999-63006-89
999-63007-200	Dot	695-18103-001	1/0	999-63007-79	999-63007-89
999-63007-200	Dot	695-18104-001	1/0	999-63007-79	999-63007-89
999-63007-200	Dot	695-18105-001	1/0	999-63007-79	999-63007-89
999-63007-200	Dot	695-18109-001	1/0	999-63007-79	999-63007-89
999-63008-200	Dot	695-18106-001	2/0	999-63008-79	999-63008-89
999-63008-200	Dot	695-18107-001	2/0	999-63008-79	999-63008-89
999-63008-200	Dot	695-18110-002	2/0	999-63008-79	999-63008-89
999-63012-100	Plus	695-18111-002	3/0	999-63012-79	999-63012-89
999-63010-100	Plus	695-18112-002	4/0	999-63010-79	999-63010-89