

Grounding, Bonding and nVent ERICO Cadweld

Solutions Guide



SUPERIOR SOLUTIONS

Over 100 years of industry experience

Global support network

Comprehensive design and engineering services

Complete range of electrical protection solutions



nVent ERICO

CUSTOMIZED SOLUTIONS FOR THE MODERN WORLD

Since 1903, nVent ERICO has been a leading designer, manufacturer and marketer of precision-engineered solutions serving global niche product markets in a diverse range of telecom, commercial construction, utility and rail applications.

As a trusted industry leader, our products and services are recognized for providing labor and cost-saving solutions for customers throughout the world, while also providing the unparalleled service our customers have come to expect.

Visit nVent.com/ERICO for up-to-date product information available in many languages and the ability to filter product searches with one click.



Directory

SOLUTION RESOURCES

Facility Electrical Protection for the 21st Century	5
Earthing Principles	7
GROUND ROD AND ACCESSORIES	
Ground Rods Copper-Bonded Ground Rods	16
Ground Rods Solid Copper Ground Rods	22
Ground Rods Chemical Ground Electrodes	23
Ground Rod Connectors Ground Rod to Conductor	25
CONNECTORS AND POSITIONERS	
Grounding Busbar Connectors	32
Structural Connectors Bonding Plates	32
Structural Connectors Beam/Flange Bonding Clamps	33
Structural Connectors	34
Conductor to Conductor Connectors Round to Round Connectors	35
Pipe, Fence and Gate Connectors Pipe Connectors	40
Rebar Connectors	44
Pedestal Connectors	46
Lugs Mechanical Lugs	47
CONDUCTORS	
Cu-Bond Composite Cable	50
Insulated Round Conductors	56
Non-Insulated Round Conductors	56
Tape	57
GROUNDING AND BONDING	
nVent ERICO GEM Ground Enhancement Material	60
nVent ERICO Quickfill No-Mix Ground Enhancing Backfill – QF25	62
Inspection Housings	63

Ground Mats and Mesh	66
Ground Plates	67
Ground Points for Concrete	68
Aircraft and Static Grounding	70
GROUNDING BUSBARS	
Grounding Busbars and Supports	74
Intersystem Bonding Termination Bar	82
GROUNDING TOOLS	
Ground Rod Driving Tools	84
Ground Resistance Testers	86
NVENT ERICO CADWELD MOLDS	
Grounding Connection Specifications	92
Cable to Cable Molds	99
Cable to Ground Rod Splice Molds	105
Cable to Ground Rod or Other Rounds	106
Cable to Steel Molds	108
Cable to Lug or Busbar Molds	112
Busbar to Busbar Molds	115
NVENT ERICO CADWELD WELDING MATERIAL, TOOLS AND A	CCESSORIES
Welding Material	122
nVent ERICO Cadweld One Shot	124
nVent ERICO Cadweld Multi	128
Lugs	132
Tools and Accessories	134
TECHNICAL CHARTS	149
INDEX	153

1 HOLE LUG

FEATURE

- Provides an efficient bolting surface for grounding and power applications
- Electrolytic grade copper
- For use with nVent ERICO Cadweld type LA connections only





Material: Copper Finish: Tinned Type: Non-NEMA®

Part Number	Article Number	Length	Width	Vidth Thickness		Hole Size	Equivalent Conductor Size	
KA102	183010	49.987 mm	24.994 mm	2.01 mm	12 mm	8.50 mm	50 mm²	
KA103	183020 49.987 mm		24.994 mm	3.00 mm	12 mm	8.50 mm	75 mm²	
KA115	183140	94.996 mm	49.987 mm	5.99 mm	25 mm	10.49 mm	300 mm²	

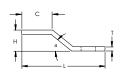
For sizes not listed, contact us.

1 HOLE OFFSET LUG

FEATURE

- Provides an efficient bolting surface for grounding and power applications
- Electrolytic grade copper
- For use with nVent ERICO Cadweld type LA connections only





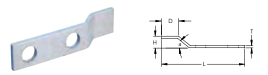
Part Number	Article Number	н	L	w	т	A	В	С	HS	а	
Material: Co	Material: Copper — Finish: TinnedType — NEMA®:										
B101CEOL	-	15.88	63.500	25.400	3.18	12.7	25.4	22.2	11.11	45	
B101DEOL	-	17.53	68.326	25.400	4.76	14.3	28.6	22.2	14.29	45	
B101EEOL	_	19.05	76.200	25.400	6.35	15.9	32.5	26.9	14.29	45	
Material: Co	pper — Finish	: TinnedTyp	e – Non-NEN	ЛА®:							
B305TC	_	20.00	91.400	30.000	5.00	15.0	33.8	39.9	17.00	45	
K0F103	183200	13.00	54.999	24.994	3.00	10.0	20.0	25.0	8.50	45	
Material: Sta	Material: Stainless Steel 304 (EN 1.4301) — Type: Non-NEMA®										
B305SS	-	20.07	91.440	29.972	5.08	15.0	33.8	39.9	17.00	45	

For sizes not listed, contact us.

2 HOLE OFFSET LUG

FEATURE

- · Provides an efficient bolting surface for grounding and power applications
- · Electrolytic grade copper
- For use with nVent ERICO Cadweld type LA connections only



Material: Copper Type: NEMA®

Part Number	н	L	w	т	A	В	С	D	HS
B102CEOL	15.88	114.300	25.400	3.18	15.9	44.5	76.2	22.2	14.29
B102EEOL	19.05	120.650	25.400	6.35	15.9	44.5	76.2	26.9	14.29

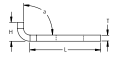
For sizes not listed, contact us.

1 HOLE LUG, GL STYLE

FEATURE

- Provides an efficient bolting surface for grounding and power applications
- · Electrolytic grade copper
- For use with nVent ERICO Cadweld type GL connections only





Material: Copper Finish: Tinned Type: NEMA®

Part Number	Article Number	Height	Length	Width	Thickness	A	Hole Size	Angle	Equivalent Conductor Size
B121CE	183650	11.18 mm	36.576 mm	25.400 mm	3.18 mm	15.9 mm	14.29 mm	90°	81 mm²
B121DE	_	11.18 mm	37.338 mm	25.400 mm	4.76 mm	15.9 mm	14.29 mm	105°	121 mm²

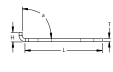
For sizes not listed, contact us.

2 HOLE LUG, GL STYLE

FEATURE

- Provides an efficient bolting surface for grounding and power applications
- · Electrolytic grade copper
- · For use with nVent ERICO Cadweld type GL connections only





Material: Copper Finish: Tinned Type: NEMA®

Part Number	Article Number	н	L	w	т	A	В	HS	а	Equivalent Conductor Size
B122CE	183660	11.18	81.026	25.400	3.18	15.9	44.5	14.29	90	81
B122DE	_	11.18	82.550	25.400	4.76	15.9	44.5	14.29	90	121

For sizes not listed, contact us.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER



nVent.com/ERICO

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at nVent.com/ERICO and from your nVent customer service representative. Improper installation, misuse, misapplication or other failures to completely follow nVent's Instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

©2020 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice.