

Certificate Number:

UL-US-L202878-12-02017791-3

Report Reference:

E202878-19771020

Issue Date:

2025-01-13

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-US-L202878-12-02017791-3

Report reference E202878-19771020

Date 2025-01-13

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LP-A-24-(a)-(b)-ST-(c)-OS-(d)-(e), (a) may be 1-9	Solid Aluminum Class II Offset Air
(b) may be B or L	Terminals
(c) may be 10-99	
(d) may be A-F	
(e) may be M, N, P, Q, R, or S	
LP-C-20-(a)-(b)-ST-(c)-OS-(d)-(e), (a) may be 1-9	Solid Copper Class I Offset Air Terminals
(b) may be B or L	
(c) may be 10-99	
(d) may be A-F	
(e) may be M, N, P, Q, R, or S	
LP-C-22-(a)-(b)-ST-(c)-OS-(d)-(e), (a) may be 1-9	Solid Copper Class II Offset Air Terminals
(b) may be B or L	
(c) may be 10-99	
(d) may be A-F	
(e) may be M, N, P, Q, R, or S	O II I A I T I I I
LPA221	Solid Aluminum Class I Air Terminals
LPA221ST	Solid Aluminum Class I Air Terminals
LPA222	Solid Aluminum Class I Air Terminals
LPA222ST	Solid Aluminum Class I Air Terminals
LPA223	Solid Aluminum Class I Air Terminals
LPA223ST	Solid Aluminum Class I Air Terminals
LPA224	Solid Aluminum Class I Air Terminals
LPA224ST	Solid Aluminum Class I Air Terminals
LPA225	Solid Aluminum Class I Air Terminals
LPA225ST	Solid Aluminum Class I Air Terminals
LPA226	Solid Aluminum Class I Air Terminals
LPA226ST	Solid Aluminum Class I Air Terminals
LPA227ST	Solid Aluminum Class I Air Terminals
LPA228	Solid Aluminum Class I Air Terminals
LPA228ST	Solid Aluminum Class I Air Terminals
LPA241	Solid Aluminum Class II Air Terminals
LPA241ST	Solid Aluminum Class II Air Terminals
LPA242	Solid Aluminum Class II Air Terminals
LPA242ST	Solid Aluminum Class II Air Terminals
LPA243	Solid Aluminum Class II Air Terminals
LPA243ST	Solid Aluminum Class II Air Terminals
LPA244	Solid Aluminum Class II Air Terminals
LPA244ST	Solid Aluminum Class II Air Terminals
LPA245	Solid Aluminum Class II Air Terminals
LPA245ST	Solid Aluminum Class II Air Terminals
LPA246	Solid Aluminum Class II Air Terminals



Certificate number UL-US-L202878-12-02017791-3

Report reference E202878-19771020

LPA246ST	Solid Aluminum Class II Air Terminals
LPA247	Solid Aluminum Class II Air Terminals
LPA247ST	Solid Aluminum Class II Air Terminals
LPA248	Solid Aluminum Class II Air Terminals
LPA248ST	Solid Aluminum Class II Air Terminals
LPA273CTO	Solid Aluminum Class II Extension Rods
LPAAR0515	Solid Aluminum Class II Air Terminals
LPAAR1015	Solid Aluminum Class II Air Terminals
LPC201B	Solid Copper Class I Air Terminals
LPC201BST	Solid Copper Class I Air Terminals
LPC201ST	Solid Copper Class I Air Terminals
LPC202B	Solid Copper Class I Air Terminals
LPC202BST	Solid Copper Class I Air Terminals
LPC202L	Solid Copper Class I Air Terminals
LPC202LST	Solid Copper Class I Air Terminals
LPC202ST	Solid Copper Class I Air Terminals
LPC203B	Solid Copper Class I Air Terminals
LPC203BST	Solid Copper Class I Air Terminals
LPC203BST LPC203LST	Solid Copper Class I Air Terminals
	Solid Copper Class I Air Terminals Solid Copper Class I Air Terminals
LPC203ST	
LPC204B	Solid Copper Class I Air Terminals
LPC204BST	Solid Copper Class I Air Terminals
LPC204L	Solid Copper Class I Air Terminals
LPC204LST	Solid Copper Class I Air Terminals
LPC204ST	Solid Copper Class I Air Terminals
LPC205B	Solid Copper Class I Air Terminals
LPC205BST	Solid Copper Class I Air Terminals
LPC205L	Solid Copper Class I Air Terminals
LPC205LST	Solid Copper Class I Air Terminals
LPC205ST	Solid Copper Class I Air Terminals
LPC206B	Solid Copper Class I Air Terminals
LPC206BST	Solid Copper Class I Air Terminals
LPC206L	Solid Copper Class I Air Terminals
LPC206LST	Solid Copper Class I Air Terminals
LPC206ST	Solid Copper Class I Air Terminals
LPC207B	Solid Copper Class I Air Terminals
LPC207BST	Solid Copper Class I Air Terminals
LPC207LST	Solid Copper Class I Air Terminals
LPC207ST	Solid Copper Class I Air Terminals
LPC208B	Solid Copper Class I Air Terminals
LPC208BST	Solid Copper Class I Air Terminals
LPC208L	Solid Copper Class I Air Terminals
LPC208LST	Solid Copper Class I Air Terminals
LPC208ST	Solid Copper Class I Air Terminals
LPC221	Solid Copper Class II Air Terminals
LPC221B	Solid Copper Class II Air Terminals
LPC221BST	Solid Copper Class II Air Terminals
LI GLZ IDOI	Sona Coppor Class II / III Torrinidis



Certificate number UL-US-L202878-12-02017791-3

Report reference E202878-19771020

LPC221L	Solid Copper Class II Air Terminals
LPC221LST	Solid Copper Class II Air Terminals
LPC221ST	Solid Copper Class II Air Terminals
LPC222	Solid Copper Class II Air Terminals
LPC222B	Solid Copper Class II Air Terminals
LPC222BST	Solid Copper Class II Air Terminals
LPC222L	Solid Copper Class II Air Terminals
LPC222LST	Solid Copper Class II Air Terminals
LPC222ST	Solid Copper Class II Air Terminals
LPC223	Solid Copper Class II Air Terminals
LPC223B	Solid Copper Class II Air Terminals
LPC223BST	Solid Copper Class II Air Terminals
LPC223L	Solid Copper Class II Air Terminals
LPC223LST	Solid Copper Class II Air Terminals
LPC223ST	Solid Copper Class II Air Terminals
LPC224	Solid Copper Class II Air Terminals
LPC224B	Solid Copper Class II Air Terminals
LPC224BST	Solid Copper Class II Air Terminals
LPC224L	Solid Copper Class II Air Terminals
LPC224LST	Solid Copper Class II Air Terminals
LPC224ST	Solid Copper Class II Air Terminals
LPC225	Solid Copper Class II Air Terminals
LPC225B	Solid Copper Class II Air Terminals
LPC225BST	Solid Copper Class II Air Terminals
LPC225L	
	Solid Copper Class II Air Terminals
LPC225LST	Solid Copper Class II Air Terminals
LPC225ST	Solid Copper Class II Air Terminals
LPC226	Solid Copper Class II Air Terminals
LPC226B	Solid Copper Class II Air Terminals
LPC226BST	Solid Copper Class II Air Terminals
LPC226L	Solid Copper Class II Air Terminals
LPC226LST	Solid Copper Class II Air Terminals
LPC226ST	Solid Copper Class II Air Terminals
LPC227	Solid Copper Class II Air Terminals
LPC227B	Solid Copper Class II Air Terminals
LPC227BST	Solid Copper Class II Air Terminals
LPC227L	Solid Copper Class II Air Terminals
LPC227LST	Solid Copper Class II Air Terminals
LPC227ST	Solid Copper Class II Air Terminals
LPC228	Solid Copper Class II Air Terminals
LPC228B	
	Solid Copper Class II Air Terminals
LPC228BST	Solid Copper Class II Air Terminals
LPC228L	Solid Copper Class II Air Terminals
LPC228LST	Solid Copper Class II Air Terminals
LPC228ST	Solid Copper Class II Air Terminals
LPC241	Solid Copper Class II Air Terminals
LPC241B	Solid Copper Class II Air Terminals



Certificate number UL-US-L202878-12-02017791-3

Report reference E202878-19771020

LPC241BST	Solid Copper Class II Air Terminals
LPC241ST	Solid Copper Class II Air Terminals
LPC242	Solid Copper Class II Air Terminals
LPC242B	Solid Copper Class II Air Terminals
LPC242BST	Solid Copper Class II Air Terminals
LPC242L	Solid Copper Class II Air Terminals
LPC242LST	Solid Copper Class II Air Terminals
LPC242ST	Solid Copper Class II Air Terminals
LPC243	Solid Copper Class II Air Terminals
LPC243B	Solid Copper Class II Air Terminals
LPC243B LPC243BST	
	Solid Copper Class II Air Terminals
LPC243ST	Solid Copper Class II Air Terminals
LPC244	Solid Copper Class II Air Terminals
LPC244B	Solid Copper Class II Air Terminals
LPC244BST	Solid Copper Class II Air Terminals
LPC244L	Solid Copper Class II Air Terminals
LPC244LST	Solid Copper Class II Air Terminals
LPC244MBST	Solid Copper Class II Air Terminals
LPC244ST	Solid Copper Class II Air Terminals
LPC245	Solid Copper Class II Air Terminals
LPC245B	Solid Copper Class II Air Terminals
LPC245BST	Solid Copper Class II Air Terminals
LPC245L	Solid Copper Class II Air Terminals
LPC245LST	Solid Copper Class II Air Terminals
LPC245ST	Solid Copper Class II Air Terminals
LPC246	Solid Copper Class II Air Terminals
LPC246B	Solid Copper Class II Air Terminals
LPC246BST	Solid Copper Class II Air Terminals
LPC246ST	Solid Copper Class II Air Terminals
LPC247	Solid Copper Class II Air Terminals
LPC247 LPC247B	Solid Copper Class II Air Terminals
LPC247BST	Solid Copper Class II Air Terminals
LPC247L	Solid Copper Class II Air Terminals
LPC247LST	Solid Copper Class II Air Terminals
LPC247MBST	Solid Copper Class II Air Terminals
LPC247ST	Solid Copper Class II Air Terminals
LPC248	Solid Copper Class II Air Terminals
LPC248B	Solid Copper Class II Air Terminals
LPC248BST	Solid Copper Class II Air Terminals
LPC248L	Solid Copper Class II Air Terminals
LPC248ST	Solid Copper Class II Air Terminals
LPC271CTO	Solid Copper Class I Air Terminals
LPC273CTO	Solid Copper Class II Extension Rod
LPC415	Solid Copper Class II Air Terminals
LPC416	Solid Copper Class II Air Terminals
LPC417	Solid Copper Class II Air Terminals
LPC418	Solid Copper Class II Air Terminals
LI OTIO	Cond Copper Oldos II All Terrinidas



Certificate number UL-US-L202878-12-02017791-3

Report reference E202878-19771020

	T
LPC421	Solid Copper Class II Air Terminals
LPC422	Solid Copper Class II Air Terminals
LPC423	Solid Copper Class II Air Terminals
LPC424	Solid Copper Class II Air Terminals
LPC425	Solid Copper Class II Air Terminals
LPC426	Solid Copper Class II Air Terminals
LPC427	Solid Copper Class II Air Terminals
LPC428	Solid Copper Class II Air Terminals
LPCAR0510	Solid Copper Class I Air Terminals
LPCAR0515	Solid Copper Class II Air Terminals
LPCAR1010	Solid Copper Class I Air Terminals
LPCAR1015	Solid Copper Class II Air Terminals
LPCAR2015	Solid Copper Class II Air Terminals
LPS411	Solid Stainless Steel Class III Air Terminals
LPS412	Solid Stainless Steel Class III Air Terminals
LPS413	Solid Stainless Steel Class III Air Terminals
LPS414	Solid Stainless Steel Class III Air Terminals
LPS415	Solid Stainless Steel Class III Air Terminals
LPS416	Solid Stainless Steel Class III Air Terminals
LPS417	Solid Stainless Steel Class III Air Terminals
LPS418	Solid Stainless Steel Class III Air Terminals
LPS421	Solid Stainless Steel Class III Air Terminals
LPS422	Solid Stainless Steel Class III Air Terminals
LPS423	Solid Stainless Steel Class III Air Terminals
LPS424	Solid Stainless Steel Class III Air Terminals
LPS425	Solid Stainless Steel Class III Air Terminals
LPS426	Solid Stainless Steel Class III Air Terminals
LPS427	Solid Stainless Steel Class III Air Terminals
LPS428	Solid Stainless Steel Class III Air Terminals
LPSSAR1015	Solid Stainless Steel Class III Air Terminals





Certificate Number:

UL-CA-2400998-1

Report Reference:

E202878-19771020

Issue Date:

2025-01-13

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

 Certificate number
 UL-CA-2400998-1

 Report reference
 E202878-19771020

Date 2025-01-13

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LP-A-24-(a)-(b)-ST-(c)-OS-(d)-(e), (a) may be 1-9	Solid Aluminum Class II Offset Air
(b) may be B or L	Terminals
(c) may be 10-99	
(d) may be A-F	
(e) may be M, N, P, Q, R, or S	
LP-C-20-(a)-(b)-ST-(c)-OS-(d)-(e), (a) may be 1-9	Solid Copper Class I Offset Air Terminals
(b) may be B or L	
(c) may be 10-99	
(d) may be A-F	
(e) may be M, N, P, Q, R, or S	
LP-C-22-(a)-(b)-ST-(c)-OS-(d)-(e), (a) may be 1-9	Solid Copper Class II Offset Air Terminals
(b) may be B or L	
(c) may be 10-99	
(d) may be A-F	
(e) may be M, N, P, Q, R, or S LPA221	Solid Aluminum Class I Air Terminals
LPA221 LPA221ST	Solid Aluminum Class I Air Terminals Solid Aluminum Class I Air Terminals
LPA22131 LPA222	Solid Aluminum Class I Air Terminals Solid Aluminum Class I Air Terminals
LPA222 LPA222ST	
	Solid Aluminum Class I Air Terminals
LPA223	Solid Aluminum Class I Air Terminals
LPA223ST LPA224	Solid Aluminum Class I Air Terminals Solid Aluminum Class I Air Terminals
LPA224 LPA224ST	Solid Aluminum Class I Air Terminals Solid Aluminum Class I Air Terminals
LPA22451 LPA225	Solid Aluminum Class I Air Terminals Solid Aluminum Class I Air Terminals
LPA225 LPA225ST	Solid Aluminum Class I Air Terminals Solid Aluminum Class I Air Terminals
LPA2251 LPA226	Solid Aluminum Class I Air Terminals Solid Aluminum Class I Air Terminals
	Solid Aluminum Class I Air Terminals Solid Aluminum Class I Air Terminals
LPA226ST	
LPA227ST	Solid Aluminum Class I Air Terminals
LPA228	Solid Aluminum Class I Air Terminals
LPA228ST	Solid Aluminum Class I Air Terminals
LPA241	Solid Aluminum Class II Air Terminals
LPA241ST	Solid Aluminum Class II Air Terminals
LPA242	Solid Aluminum Class II Air Terminals
LPA242ST	Solid Aluminum Class II Air Terminals
LPA243	Solid Aluminum Class II Air Terminals
LPA243ST	Solid Aluminum Class II Air Terminals
LPA244	Solid Aluminum Class II Air Terminals
LPA244ST	Solid Aluminum Class II Air Terminals
LPA245	Solid Aluminum Class II Air Terminals
LPA245ST	Solid Aluminum Class II Air Terminals



 Certificate number
 UL-CA-2400998-1

 Report reference
 E202878-19771020

Date 2025-01-13

1.040	O II I AI I OI II AI T I I
LPA246	Solid Aluminum Class II Air Terminals
LPA246ST	Solid Aluminum Class II Air Terminals
LPA247	Solid Aluminum Class II Air Terminals
LPA247ST	Solid Aluminum Class II Air Terminals
LPA248	Solid Aluminum Class II Air Terminals
LPA248ST	Solid Aluminum Class II Air Terminals
LPA273CTO	Solid Aluminum Class II Extension Rods
LPAAR0515	Solid Aluminum Class II Air Terminals
LPAAR1015	Solid Aluminum Class II Air Terminals
LPC201B	Solid Copper Class I Air Terminals
LPC201BST	Solid Copper Class I Air Terminals
LPC201ST	Solid Copper Class I Air Terminals
LPC202B	Solid Copper Class I Air Terminals
LPC202BST	Solid Copper Class I Air Terminals
LPC202L	Solid Copper Class I Air Terminals
LPC202LST	Solid Copper Class I Air Terminals
LPC202ST	Solid Copper Class I Air Terminals
LPC203B	Solid Copper Class I Air Terminals
LPC203BST	Solid Copper Class I Air Terminals
LPC203B31 LPC203LST	Solid Copper Class I Air Terminals
LPC203ST	Solid Copper Class I Air Terminals
LPC204B	Solid Copper Class I Air Terminals
LPC204BST	Solid Copper Class I Air Terminals
LPC204L	Solid Copper Class I Air Terminals
LPC204LST	Solid Copper Class I Air Terminals
LPC204ST	Solid Copper Class I Air Terminals
LPC205B	Solid Copper Class I Air Terminals
LPC205BST	Solid Copper Class I Air Terminals
LPC205L	Solid Copper Class I Air Terminals
LPC205LST	Solid Copper Class I Air Terminals
LPC205ST	Solid Copper Class I Air Terminals
LPC206B	Solid Copper Class I Air Terminals
LPC206BST	Solid Copper Class I Air Terminals
LPC206L	Solid Copper Class I Air Terminals
LPC206LST	Solid Copper Class I Air Terminals
LPC206ST	Solid Copper Class I Air Terminals
LPC207B	Solid Copper Class I Air Terminals
LPC207BST	Solid Copper Class I Air Terminals
LPC207LST	Solid Copper Class I Air Terminals
LPC207ST	Solid Copper Class I Air Terminals
LPC208B	Solid Copper Class I Air Terminals
LPC208BST	Solid Copper Class I Air Terminals
LPC208L	Solid Copper Class I Air Terminals
LPC208LST	Solid Copper Class I Air Terminals
LPC208ST	Solid Copper Class I Air Terminals
LPC221	Solid Copper Class I Air Terminals
LPC221B	Solid Copper Class II Air Terminals
LFUZZID	John Copper Class II All Terminals



 Certificate number
 UL-CA-2400998-1

 Report reference
 E202878-19771020

Date 2025-01-13

LPC221BST	Solid Copper Class II Air Terminals
LPC221L	Solid Copper Class II Air Terminals
LPC221LST	Solid Copper Class II Air Terminals
LPC221ST	Solid Copper Class II Air Terminals
LPC222	Solid Copper Class II Air Terminals
LPC222B	Solid Copper Class II Air Terminals
LPC222BST	Solid Copper Class II Air Terminals
LPC222L	Solid Copper Class II Air Terminals
LPC222LST	Solid Copper Class II Air Terminals
LPC222ST	Solid Copper Class II Air Terminals
LPC223	Solid Copper Class II Air Terminals
LPC223B	Solid Copper Class II Air Terminals
LPC223BST	Solid Copper Class II Air Terminals
LPC223L	Solid Copper Class II Air Terminals
LPC223LST	Solid Copper Class II Air Terminals
LPC223ST	Solid Copper Class II Air Terminals
LPC224	Solid Copper Class II Air Terminals
LPC224B	Solid Copper Class II Air Terminals
LPC224BST	Solid Copper Class II Air Terminals
LPC224L	Solid Copper Class II Air Terminals
LPC224LST	Solid Copper Class II Air Terminals
	Solid Copper Class II Air Terminals Solid Copper Class II Air Terminals
LPC224ST	
LPC225	Solid Copper Class II Air Terminals
LPC225B	Solid Copper Class II Air Terminals
LPC225BST	Solid Copper Class II Air Terminals
LPC225L	Solid Copper Class II Air Terminals
LPC225LST	Solid Copper Class II Air Terminals
LPC225ST	Solid Copper Class II Air Terminals
LPC226	Solid Copper Class II Air Terminals
LPC226B	Solid Copper Class II Air Terminals
LPC226BST	Solid Copper Class II Air Terminals
LPC226L	Solid Copper Class II Air Terminals
LPC226LST	Solid Copper Class II Air Terminals
LPC226ST	Solid Copper Class II Air Terminals
LPC227	Solid Copper Class II Air Terminals
LPC227B	Solid Copper Class II Air Terminals
LPC227BST	Solid Copper Class II Air Terminals
LPC227L	Solid Copper Class II Air Terminals
LPC227LST	
	Solid Copper Class II Air Terminals
LPC227ST	Solid Copper Class II Air Terminals
LPC228	Solid Copper Class II Air Terminals
LPC228B	Solid Copper Class II Air Terminals
LPC228BST	Solid Copper Class II Air Terminals
LPC228L	Solid Copper Class II Air Terminals
LPC228LST	Solid Copper Class II Air Terminals
LPC228ST	Solid Copper Class II Air Terminals
LPC241	Solid Copper Class II Air Terminals



 Certificate number
 UL-CA-2400998-1

 Report reference
 E202878-19771020

Date 2025-01-13

LPC241B LPC241BST LPC241ST LPC242 LPC242B LPC242BST LPC242L LPC242L LPC242LST LPC242ST LPC243	Solid Copper Class II Air Terminals
LPC241ST	Solid Copper Class II Air Terminals
LPC242	Solid Copper Class II Air Terminals
LPC242	Solid Copper Class II Air Terminals
LPC242B LPC242BST LPC242L LPC242LST LPC242ST	Solid Copper Class II Air Terminals
LPC242BST LPC242L LPC242LST LPC242ST	Solid Copper Class II Air Terminals
LPC242L LPC242LST LPC242ST	Solid Copper Class II Air Terminals
LPC242LST LPC242ST	Solid Copper Class II Air Terminals Solid Copper Class II Air Terminals Solid Copper Class II Air Terminals
LPC242ST	Solid Copper Class II Air Terminals Solid Copper Class II Air Terminals
	Solid Copper Class II Air Terminals
LPC243B	SOUG CODDEL CIASS II AII TEITIIITAIS
LPC243BST	Solid Copper Class II Air Terminals
LPC243ST	Solid Copper Class II Air Terminals
LPC244	Solid Copper Class II Air Terminals
LPC244B	Solid Copper Class II Air Terminals
LPC244BST	Solid Copper Class II Air Terminals
LPC244L	Solid Copper Class II Air Terminals
LPC244LST	Solid Copper Class II Air Terminals
LPC244MBST	Solid Copper Class II Air Terminals
LPC244ST	Solid Copper Class II Air Terminals
LPC245	Solid Copper Class II Air Terminals
LPC245B	Solid Copper Class II Air Terminals
LPC245BST	Solid Copper Class II Air Terminals
LPC245L	Solid Copper Class II Air Terminals
LPC245LST	Solid Copper Class II Air Terminals
LPC245ST	Solid Copper Class II Air Terminals
LPC246	Solid Copper Class II Air Terminals
LPC246B	Solid Copper Class II Air Terminals
LPC246BST	Solid Copper Class II Air Terminals
LPC246ST	Solid Copper Class II Air Terminals
LPC247	Solid Copper Class II Air Terminals
LPC247B	Solid Copper Class II Air Terminals
LPC247BST	Solid Copper Class II Air Terminals
LPC247B31	Solid Copper Class II Air Terminals
LPC247LST	Solid Copper Class II Air Terminals
LPC247MBST	Solid Copper Class II Air Terminals
LPC247ST	Solid Copper Class II Air Terminals
LPC248	Solid Copper Class II Air Terminals
LPC248B	Solid Copper Class II Air Terminals
LPC248BST	Solid Copper Class II Air Terminals
LPC248L	Solid Copper Class II Air Terminals
LPC248ST	Solid Copper Class II Air Terminals
LPC271CTO	Solid Copper Class I Air Terminals
LPC273CTO	Solid Copper Class II Extension Rod
LPC415	Solid Copper Class II Air Terminals
LPC416	Solid Copper Class II Air Terminals
LPC417	Solid Copper Class II Air Terminals



 Certificate number
 UL-CA-2400998-1

 Report reference
 E202878-19771020

LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals		
LPC422 Solid Copper Class II Air Terminals LPC423 Solid Copper Class II Air Terminals LPC424 Solid Copper Class II Air Terminals LPC425 Solid Copper Class II Air Terminals LPC426 Solid Copper Class II Air Terminals LPC427 Solid Copper Class II Air Terminals LPC428 Solid Copper Class II Air Terminals LPCAR0510 Solid Copper Class II Air Terminals LPCAR0515 Solid Copper Class II Air Terminals LPCAR0515 Solid Copper Class II Air Terminals LPCAR1010 Solid Copper Class II Air Terminals LPCAR1010 Solid Copper Class II Air Terminals LPCAR1015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPC418	Solid Copper Class II Air Terminals
LPC422 Solid Copper Class II Air Terminals LPC423 Solid Copper Class II Air Terminals LPC424 Solid Copper Class II Air Terminals LPC425 Solid Copper Class II Air Terminals LPC426 Solid Copper Class II Air Terminals LPC427 Solid Copper Class II Air Terminals LPC428 Solid Copper Class II Air Terminals LPCAR0510 Solid Copper Class II Air Terminals LPCAR0515 Solid Copper Class II Air Terminals LPCAR0515 Solid Copper Class II Air Terminals LPCAR1010 Solid Copper Class II Air Terminals LPCAR1010 Solid Copper Class II Air Terminals LPCAR1015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPC421	Solid Copper Class II Air Terminals
LPC424 LPC425 LPC426 Solid Copper Class II Air Terminals LPC426 Solid Copper Class II Air Terminals LPC427 Solid Copper Class II Air Terminals LPC428 Solid Copper Class II Air Terminals LPC428 Solid Copper Class II Air Terminals LPCAR0510 Solid Copper Class II Air Terminals LPCAR0515 Solid Copper Class II Air Terminals LPCAR1010 Solid Copper Class II Air Terminals LPCAR1015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS419 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPC422	Solid Copper Class II Air Terminals
LPC425 LPC426 LPC427 Solid Copper Class II Air Terminals LPC427 Solid Copper Class II Air Terminals LPC428 Solid Copper Class II Air Terminals LPCAR0510 Solid Copper Class II Air Terminals LPCAR0515 Solid Copper Class I Air Terminals LPCAR0515 Solid Copper Class I Air Terminals LPCAR1010 Solid Copper Class II Air Terminals LPCAR1015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Stainless Steel Class III Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPC423	Solid Copper Class II Air Terminals
LPC426 LPC427 Solid Copper Class II Air Terminals LPC428 Solid Copper Class II Air Terminals LPCAR0510 Solid Copper Class II Air Terminals LPCAR0515 Solid Copper Class I Air Terminals LPCAR0515 Solid Copper Class II Air Terminals LPCAR1010 Solid Copper Class II Air Terminals LPCAR1015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPC424	Solid Copper Class II Air Terminals
LPC427 Solid Copper Class II Air Terminals LPC428 Solid Copper Class II Air Terminals LPCAR0510 Solid Copper Class I Air Terminals LPCAR0515 Solid Copper Class I Air Terminals LPCAR1010 Solid Copper Class I Air Terminals LPCAR1015 Solid Copper Class I Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Stainless Steel Class III Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPC425	Solid Copper Class II Air Terminals
LPC428 LPCAR0510 Solid Copper Class II Air Terminals LPCAR0515 Solid Copper Class I Air Terminals LPCAR1010 Solid Copper Class II Air Terminals LPCAR1015 Solid Copper Class II Air Terminals LPCAR1015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPC426	Solid Copper Class II Air Terminals
LPCAR0510 LPCAR0515 LPCAR0515 Solid Copper Class I Air Terminals LPCAR1010 Solid Copper Class II Air Terminals LPCAR1015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Stainless Steel Class III Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPC427	Solid Copper Class II Air Terminals
LPCAR0515 LPCAR1010 Solid Copper Class II Air Terminals LPCAR1015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPC428	Solid Copper Class II Air Terminals
LPCAR1010 Solid Copper Class I Air Terminals LPCAR2015 Solid Copper Class II Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428	LPCAR0510	Solid Copper Class I Air Terminals
LPCAR1015 LPCAR2015 Solid Copper Class II Air Terminals LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428	LPCAR0515	Solid Copper Class II Air Terminals
LPCAR2015 LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS428	LPCAR1010	Solid Copper Class I Air Terminals
LPS411 Solid Stainless Steel Class III Air Terminals LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPCAR1015	Solid Copper Class II Air Terminals
LPS412 Solid Stainless Steel Class III Air Terminals LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPCAR2015	Solid Copper Class II Air Terminals
LPS413 Solid Stainless Steel Class III Air Terminals LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428	LPS411	Solid Stainless Steel Class III Air Terminals
LPS414 Solid Stainless Steel Class III Air Terminals LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS412	Solid Stainless Steel Class III Air Terminals
LPS415 Solid Stainless Steel Class III Air Terminals LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS413	Solid Stainless Steel Class III Air Terminals
LPS416 Solid Stainless Steel Class III Air Terminals LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS414	Solid Stainless Steel Class III Air Terminals
LPS417 Solid Stainless Steel Class III Air Terminals LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS415	Solid Stainless Steel Class III Air Terminals
LPS418 Solid Stainless Steel Class III Air Terminals LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS416	Solid Stainless Steel Class III Air Terminals
LPS421 Solid Stainless Steel Class III Air Terminals LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS417	Solid Stainless Steel Class III Air Terminals
LPS422 Solid Stainless Steel Class III Air Terminals LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals		Solid Stainless Steel Class III Air Terminals
LPS423 Solid Stainless Steel Class III Air Terminals LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS421	Solid Stainless Steel Class III Air Terminals
LPS424 Solid Stainless Steel Class III Air Terminals LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS422	Solid Stainless Steel Class III Air Terminals
LPS425 Solid Stainless Steel Class III Air Terminals LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS423	Solid Stainless Steel Class III Air Terminals
LPS426 Solid Stainless Steel Class III Air Terminals LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals	LPS424	Solid Stainless Steel Class III Air Terminals
LPS427 Solid Stainless Steel Class III Air Terminals LPS428 Solid Stainless Steel Class III Air Terminals		Solid Stainless Steel Class III Air Terminals
LPS428 Solid Stainless Steel Class III Air Terminals	LPS426	Solid Stainless Steel Class III Air Terminals
	LPS427	Solid Stainless Steel Class III Air Terminals
LPSSAR1015 Solid Stainless Steel Class III Air Terminals		Solid Stainless Steel Class III Air Terminals
	LPSSAR1015	Solid Stainless Steel Class III Air Terminals





Certificate Number:

UL-US-L202878-11-91112002-1

Report Reference:

E202878-20021119

Issue Date:

2025-04-04

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTZ - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Lightning Protection Components, UL 96

Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-US-L202878-11-91112002-1

Report reference E202878-20021119

Date 2025-04-04

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Class I air terminals

Model(s): Interceptor





Certificate Number:

UL-US-L202878-12-11200102-2

Report Reference:

E202878-20100211

Issue Date:

2024-02-06

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



UL Mark Certification Program Manager



Certificate number UL-US-L202878-12-11200102-2

Report reference E202878-20100211

Date 2024-02-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA103	Class I Aluminum Conductor

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-CA-L202878-22-11200102-1

Report Reference:

E202878-20100211

Issue Date:

2024-02-06

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number UL-CA-L202878-22-11200102-1

Report reference E202878-20100211

> **Date** 2024-02-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA103	Class I Aluminum Conductor

David Piecuch

UL Mark Certification Program Manager



Certificate Number:

UL-US-2404713-0

Report Reference:

E202878-20100212

Issue Date:

2024-02-06

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number UL-US-2404713-0 Report reference E202878-20100212

Date 2024-02-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA103	Class I Aluminum Conductor

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-CA-2404024-0

Report Reference:

E202878-20100212

Issue Date:

2024-02-06

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

 Certificate number
 UL-CA-2404024-0

 Report reference
 E202878-20100212

Date 2024-02-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA103	Class I Aluminum Conductor

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-US-L202878-11-61213102-5

Report Reference:

E202878-20131216

Issue Date:

2025-04-04

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-US-L202878-11-61213102-5

Report reference E202878-20131216

Date 2025-04-04

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Class I & II Y-splice clamp connectors

Model(s): LPAW70T





Certificate Number:

UL-CA-L202878-21-61213102-4

Report Reference:

E202878-20131216

Issue Date:

2025-04-04

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-CA-L202878-21-61213102-4

Report reference E202878-20131216

Date 2025-04-04

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Class I & II Y-splice clamp connectors

Model(s): LPAW70T





Certificate Number:

UL-US-L202878-12-71213102-3

Report Reference:

E202878-20131217

Issue Date:

2024-02-06

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number UL-US-L202878-12-71213102-3

Report reference E202878-20131217

Date 2024-02-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA100	Class I Aluminum Conductor
LPC050	Class I Copper Conductor
LPC103	Class I & II Copper Conductor
LPC128	Class I Copper Conductor

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-CA-L202878-22-71213102-1

Report Reference:

E202878-20131217

Issue Date:

2024-02-06

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number UL-CA-L202878-22-71213102-1

Report reference E202878-20131217

Date 2024-02-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA100	Class I Aluminum Conductor
LPC050	Class I Copper Conductor
LPC103	Class I & II Copper Conductor
LPC128	Class I Copper Conductor

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-US-2244331-2

Report Reference:

E202878-20221115

Issue Date:

2024-02-06

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number UL-US-2244331-2 Report reference E202878-20221115

Date 2024-02-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA100	Class I Aluminum Conductor
LPA101	Class I Aluminum Conductor
LPA102	Class I Aluminum Conductor
LPA105	Class II Aluminum Conductor
LPA140	Class I Aluminum Conductor
LPC120	Class I Copper Conductor
LPC120L	Class I Copper Conductor
LPC122	Class I Copper Conductor
LPC122L	Class I Copper Conductor
LPC123	Class I Copper Conductor
LPC124	Class I Copper Conductor
LPC124L	Class I Copper Conductor
LPC125	Class I Copper Conductor
LPC126R	Class II Copper Conductor
LPC126RL	Class II Copper Conductor
LPC127	Class II Copper Conductor
LPC127L	Class II Copper Conductor
LPC128	Class I Copper Conductor
LPC136	Class II Copper Conductor
LPC137	Class II Copper Conductor
LPC137L	Class II Copper Conductor
LPC150	Class I Copper Conductor
LPLC401	Class III Copper Conductor



UL Mark Certification Program Manager





Certificate Number:

UL-CA-2242201-2

Report Reference:

E202878-20221115

Issue Date:

2024-02-06

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number UL-CA-2242201-2 Report reference E202878-20221115

Date 2024-02-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA100	Class I Aluminum Conductor
LPA101	Class I Aluminum Conductor
LPA102	Class I Aluminum Conductor
LPA105	Class II Aluminum Conductor
LPA140	Class I Aluminum Conductor
LPC120	Class I Copper Conductor
LPC120L	Class I Copper Conductor
LPC122	Class I Copper Conductor
LPC122L	Class I Copper Conductor
LPC123	Class I Copper Conductor
LPC124	Class I Copper Conductor
LPC124L	Class I Copper Conductor
LPC125	Class I Copper Conductor
LPC126R	Class II Copper Conductor
LPC126RL	Class II Copper Conductor
LPC127	Class II Copper Conductor
LPC127L	Class II Copper Conductor
LPC128	Class I Copper Conductor
LPC136	Class II Copper Conductor
LPC137	Class II Copper Conductor
LPC137L	Class II Copper Conductor
LPC150	Class I Copper Conductor
LPLC401	Class III Copper Conductor



UL Mark Certification Program Manager





Certificate Number:

UL-US-2450832-0

Report Reference:

E202878-20250110

Issue Date:

2025-01-14

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-US-2450832-0
Report reference E202878-20250110

Date 2025-01-14

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA302, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA304, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA305, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA309, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA312, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA315, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA318, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA319, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA345, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA347, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA349, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA371, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPC302, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC304, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC305, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC309, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC312, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC315, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC318, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC319, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC345, may be followed by either M16,12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports



 Certificate number
 UL-US-2450832-0

 Report reference
 E202878-20250110

Date 2025-01-14

LPC347, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC349, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC371, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC431	Class III Copper Air Terminal Base
	Supports
LPC435LG	Class III Copper Air Terminal Base
	Supports
LPC435SH	Class III Copper Air Terminal Base
	Supports





Certificate Number:

UL-CA-2438372-0

Report Reference:

E202878-20250110

Issue Date:

2025-01-14

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-CA-2438372-0 Report reference E202878-20250110

Date 2025-01-14

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
LPA302, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA304, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA305, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA309, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA312, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA315, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA318, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA319, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA345, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA347, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA349, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPA371, may be followed by either 12 or 58 and followed	Class I and Class II Aluminum Air Terminal
by either V, H, or THRU	Base Supports
LPC302, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU LPC304, may be followed by either M16, 12, 38, or 58, and	Base Supports Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC305, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC309, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC312, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC315, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC318, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC319, may be followed by either M16, 12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports
LPC345, may be followed by either M16,12, 38, or 58, and	Class I and Class II Copper Air Terminal
either V, H, L, or THRU	Base Supports



Certificate number UL-CA-2438372-0 Report reference E202878-20250110

Date 2025-01-14

LPC347, may be followed by either M16, 12, 38, or 58, and either V, H, L, or THRU	Class I and Class II Copper Air Terminal Base Supports
LPC349, may be followed by either M16, 12, 38, or 58, and either V, H, L, or THRU	Class I and Class II Copper Air Terminal Base Supports
LPC371, may be followed by either M16, 12, 38, or 58, and either V, H, L, or THRU	Class I and Class II Copper Air Terminal Base Supports
LPC431	Class III Copper Air Terminal Base Supports
LPC435LG	Class III Copper Air Terminal Base Supports
LPC435SH	Class III Copper Air Terminal Base Supports





Certificate Number:

UL-US-2561947-0

Report Reference:

E202878-20250331

Issue Date:

2025-04-03

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-US-2561947-0 Report reference E202878-20250331

Date 2025-04-03

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Class I Aluminum Couplings and Swivel Couplings

Model(s): LPA2832, LPA2842, LPA2845, LPA2932, LPA2942, LPA2945, LPA29612 may be followed by F2F, F3F, F5F, F2M, F3M, F5M, M2M, M3M, M5M, L

Class I Copper Cable Clips and Fasteners

Model(s): LPC481, LPC482, LPC483, LPC801, LPC802, LPC803, LPC804, LPC805, LPC80538, LPC806, LPC807, LPC808, LPC823, LPLC481, LPLC482 *may be followed by L, LG, or SH*

Class I Copper Couplings and Swivel Couplings

Model(s): LPC2813, LPC2822, LPC2823, LPC2913, LPC2922, LPC292L3, LPC29638 may be followed by F2F, F3F, F5F, F2M, F3M, F5M, M2M, M3M, M5M, L

Class II Aluminum Couplings and Swivel Couplings

Model(s): LPA2855, LPA2955, LPA29658 may be followed by F2F, F3F, F5F, F2M, F3M, F5M, M2M, M3M, M5M, L

Class II Copper Couplings and Swivel Couplings

Model(s): LPC2832, LPC2842, LPC2845, LPC2855, LPC2932, LPC2942, LPC2945, LPC2955, LPC29612, LPC29658 *may be followed by F2F, F3F, F5F, F2M, F3M, F5M, M2M, M3M, M5M, L*





Certificate Number:

UL-CA-2546151-0

Report Reference:

E202878-20250331

Issue Date:

2025-04-03

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-CA-2546151-0 Report reference E202878-20250331

Date 2025-04-03

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Class I Aluminum Couplings and Swivel Couplings

Model(s): LPA2832, LPA2842, LPA2845, LPA2932, LPA2942, LPA2945, LPA29612 may be followed by F2F, F3F, F5F, F2M, F3M, F5M, M2M, M3M, M5M, L

Class I Copper Cable Clips and Fasteners

Model(s): LPC481, LPC482, LPC483, LPC801, LPC802, LPC803, LPC804, LPC805, LPC80538, LPC806, LPC807, LPC808, LPC823, LPLC481, LPLC482 *may be followed by L, LG, or SH*

Class I Copper Couplings and Swivel Couplings

Model(s): LPC2813, LPC2822, LPC2823, LPC2913, LPC2922, LPC292L3, LPC29638 may be followed by F2F, F3F, F5F, F2M, F3M, F5M, M2M, M3M, M5M, L

Class II Aluminum Couplings and Swivel Couplings

Model(s): LPA2855, LPA2955, LPA29658 may be followed by F2F, F3F, F5F, F2M, F3M, F5M, M2M, M3M, M5M, L

Class II Copper Couplings and Swivel Couplings

Model(s): LPC2832, LPC2842, LPC2845, LPC2855, LPC2932, LPC2942, LPC2945, LPC2955, LPC29612, LPC29658 *may be followed by F2F, F3F, F5F, F2M, F3M, F5M, M2M, M3M, M5M, L*





Certificate Number:

UL-US-2561946-0

Report Reference:

E202878-20250401

Issue Date:

2025-04-03

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTQ - Lightning Conductor, Air Terminal and Fitting Accessories

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-US-2561946-0 Report reference E202878-20250401

Date 2025-04-03

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Accessories

Model(s): LPC669

Accessory

Model(s): LPA330, LPC330L, LPC456, LPC467, LPC48034, LPC48058, LPC580, LPC670, LPC671, LPC672, LPC673, LPC674, LPC675, LPC676, LPC677, LPC678, LPC814, LPLC48034, LPLC48058, LPLC49234,

LPLC49258, LPS456, LPS815





Certificate Number:

UL-CA-2546150-0

Report Reference:

E202878-20250401

Issue Date:

2025-04-03

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTQ7 - Lightning Conductor, Air Terminal and Fitting Accessories Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-CA-2546150-0 Report reference E202878-20250401

Date 2025-04-03

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Accessories

Model(s): LPC669

Accessory

Model(s): LPA330, LPC330L, LPC456, LPC467, LPC48034, LPC48058, LPC580, LPC670, LPC671, LPC672, LPC673, LPC674, LPC675, LPC676, LPC677, LPC678, LPC814, LPLC48034, LPLC48058, LPLC49234,

LPLC49258, LPS456, LPS815





Certificate Number:

UL-US-2561956-0

Report Reference:

E202878-20250402

Issue Date:

2025-04-03

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-US-2561956-0

Report reference E202878-20250402

Date 2025-04-03

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Class I Aluminum Bonding Plates

Model(s): LPA533, LPA535 may be followed by L or prefixed by LPLC

Class I Aluminum Connectors

Model(s): LPA501, LPA505 may be followed by L or prefixed by LPLC

Class I Copper Bonding Plates

Model(s): LPC533, LPC535 may be followed by L or prefixed by LPLC

Class I Copper Connectors

Model(s): LPC501, LPC505 may be followed by L or prefixed by LPLC

Class I Secondary Copper Connector

Model(s): LPC555 may be followed by L or prefixed by LPLC

Class I and II Aluminum Bonding Plates

Model(s): LPA532, LPA536, LPA537, LPA540, LPA55112, LPA55114, LPA55138, LPA55312, LPA55314,

LPA55338, LPA557, LPA559 may be followed by L or prefixed by LPLC

Class I and II Aluminum Connectors

Model(s): LPA502, LPA510, LPA513, LPA516, LPA517, LPA527, LPA528, LPA554, LPA595, LPA858 may be

followed by L or prefixed by LPLC

Class I and II Aluminum Water Pipe Connectors

Model(s): LPA570, LPA588, LPA590, LPA5962, LPA5963, LPA5964 may be followed by L or prefixed by LPLC

Class I and II Bimetallic Connectors

Model(s): LPA598, LPC502A, LPC516A may be followed by L or prefixed by LPLC

Class I and II Copper Bonding Plates

Model(s): LPC532, LPC536, LPC537, LPC540, LPC55112, LPC55114, LPC55138, LPC55312, LPC55314,

LPC55338, LPC557, LPC559 may be followed by L or prefixed by LPLC

Class I and II Copper Connectors

Model(s): LPC468, LPC502, LPC510, LPC513, LPC516, LPC517, LPC595, LPC858 may be followed by L or

prefixed by LPLC

Class I and II Copper Ground Plates

Model(s): LPC750, LPC752, LPC754, LPC755, LPC756 may be followed by L or prefixed by LPLC

Class I and II Copper Water Pipe Connectors

Model(s): LPA5966, LPC570, LPC588, LPC590, LPC5962, LPC5963, LPC5964 may be followed by L or prefixed by

LPLC

Class I and II Ground Rod Clamp

Model(s): LPC790, LPC795 may be followed by L or prefixed by LPLC

Class I and II Rebar Bonding Clamp

Model(s): LPC466 may be followed by L or prefixed by LPLC



Certificate number UL-US-2561956-0 Report reference E202878-20250402

Date 2025-04-03

Class III Copper Bonding Assemblies

Model(s): LPC464, LPC46440, LPC465 may be followed by L or prefixed by LPLC

Class III Copper Bonding Plate

Model(s): LPC451 may be followed by L or prefixed by LPLC

Class III Copper Connectors

Model(s): LPC441, LPC443, LPC448 may be followed by L or prefixed by LPLC

Class III Stainless Steel Bonding Plates

Model(s): LPS451 may be followed by L or prefixed by LPLC





Certificate Number:

UL-CA-2546160-0

Report Reference:

E202878-20250402

Issue Date:

2025-04-03

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD SOLON, OH 44139-2631 United States

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-CA-2546160-0 Report reference E202878-20250402

Date 2025-04-03

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Class I Aluminum Bonding Plates

Model(s): LPA533, LPA535 may be followed by L or prefixed by LPLC

Class I Aluminum Connectors

Model(s): LPA501, LPA505 may be followed by L or prefixed by LPLC

Class I Copper Bonding Plates

Model(s): LPC533, LPC535 may be followed by L or prefixed by LPLC

Class I Copper Connectors

Model(s): LPC501, LPC505 may be followed by L or prefixed by LPLC

Class I Secondary Copper Connector

Model(s): LPC555 may be followed by L or prefixed by LPLC

Class I and II Aluminum Bonding Plates

Model(s): LPA532, LPA536, LPA537, LPA540, LPA55112, LPA55114, LPA55138, LPA55312, LPA55314,

LPA55338, LPA557, LPA559 may be followed by L or prefixed by LPLC

Class I and II Aluminum Connectors

Model(s): LPA502, LPA510, LPA513, LPA516, LPA517, LPA527, LPA528, LPA554, LPA595, LPA858 may be

followed by L or prefixed by LPLC

Class I and II Aluminum Water Pipe Connectors

Model(s): LPA570, LPA588, LPA590, LPA5962, LPA5963, LPA5964 may be followed by L or prefixed by LPLC

Class I and II Bimetallic Connectors

Model(s): LPA598, LPC502A, LPC516A may be followed by L or prefixed by LPLC

Class I and II Copper Bonding Plates

Model(s): LPC532, LPC536, LPC537, LPC540, LPC55112, LPC55114, LPC55138, LPC55312, LPC55314,

LPC55338, LPC557, LPC559 may be followed by L or prefixed by LPLC

Class I and II Copper Connectors

Model(s): LPC468, LPC502, LPC510, LPC513, LPC516, LPC517, LPC595, LPC858 may be followed by L or

prefixed by LPLC

Class I and II Copper Ground Plates

Model(s): LPC750, LPC752, LPC754, LPC755, LPC756 may be followed by L or prefixed by LPLC

Class I and II Copper Water Pipe Connectors

Model(s): LPA5966, LPC570, LPC588, LPC590, LPC5962, LPC5963, LPC5964 may be followed by L or prefixed by

LPLC

Class I and II Ground Rod Clamp

Model(s): LPC790, LPC795 may be followed by L or prefixed by LPLC

Class I and II Rebar Bonding Clamp

Model(s): LPC466 may be followed by L or prefixed by LPLC



Certificate number UL-CA-2546160-0 Report reference E202878-20250402

Date 2025-04-03

Class III Copper Bonding Assemblies

Model(s): LPC464, LPC46440, LPC465 may be followed by L or prefixed by LPLC

Class III Copper Bonding Plate

Model(s): LPC451 may be followed by L or prefixed by LPLC

Class III Copper Connectors

Model(s): LPC441, LPC443, LPC448 may be followed by L or prefixed by LPLC

Class III Stainless Steel Bonding Plates

Model(s): LPS451 may be followed by L or prefixed by LPLC





Certificate Number:

UL-US-2562708-0

Report Reference:

E202878-20250404

Issue Date:

2025-04-07

Issued to:

ERICO INTERNATIONAL CORPORATION
34600 SOLON RD, SOLON, CUYAHOGA, OH, 44139-2631, US

This certificate confirms that representative samples of:

OVTK - Lightning Conductors, Air Terminals and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-US-2562708-0 Report reference E202878-20250404

Date 2025-04-07

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Class I Aluminum Thru Structure Assemblies

Model(s): LPA61012, LPA62412, LPA62612, LPA62812

Class I Copper Thru Structure Assemblies

Model(s): LPC61038, LPC610BI38, LPC62438, LPC62638, LPC62838

Class II Aluminum Thru Structure Assemblies

Model(s): LPA61058, LPA619, LPA620, LPA621, LPA62458, LPA62858, LPA664, LPA66418, LPA66424

Class II Copper Thru Structure Assemblies

Model(s): LPC61012, LPC61058, LPC610BI12, LPC610BI58, LPC610L12, LPC619, LPC619A, LPC620A, LPC621, LPC621A, LPC622, LPC62412, LPC62458, LPC624A12, LPC624A58, LPC62612, LPC62658, LPC626A12, LPC626A58, LPC62812, LPC62858, LPC628A12, LPC628A58, LPC6424, LPC66418, LPC664A, LPC664A18, LPC664A24, LPC664BI, LPC664L, LPC66518, LPC66518BI, LPC66524, LPC66524BI





Certificate Number:

UL-CA-2546676-0

Report Reference:

E202878-20250404

Issue Date:

2025-04-07

Issued to:

ERICO INTERNATIONAL CORPORATION 34600 SOLON RD, SOLON, CUYAHOGA, OH, 44139-2631, US

This certificate confirms that representative samples of:

OVTK7 - Lightning Conductors, Air Terminals and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ANSI/CAN/UL 96:2023, 6th Ed., Issue Date: 2016-6-30, Revision Date: 2023-5-9

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Certificate number UL-CA-2546676-0 Report reference E202878-20250404

Date 2025-04-07

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Class I Aluminum Thru Structure Assemblies

Model(s): LPA61012, LPA62412, LPA62612, LPA62812

Class I Copper Thru Structure Assemblies

Model(s): LPC61038, LPC610BI38, LPC62438, LPC62638, LPC62838

Class II Aluminum Thru Structure Assemblies

Model(s): LPA61058, LPA619, LPA620, LPA621, LPA62458, LPA62858, LPA664, LPA66418, LPA66424

Class II Copper Thru Structure Assemblies

Model(s): LPC61012, LPC61058, LPC610BI12, LPC610BI58, LPC610L12, LPC619, LPC619A, LPC620, LPC620A, LPC621, LPC621A, LPC622, LPC62412, LPC62458, LPC624A12, LPC624A58, LPC62612, LPC62658, LPC626A12, LPC626A58, LPC62812, LPC62858, LPC628A12, LPC628A58, LPC6424, LPC664, LPC66418, LPC664A, LPC664A18, LPC664A24, LPC664BI, LPC664L, LPC66518, LPC66518BI, LPC66524, LPC66524BI

