Certificate Number
 UL-US-2133678-0

 Report Reference
 E355392-20210630

**Date** 8-Jul-2021

Issued to: NOARK ELECTRIC USA INC

2188 Pomona Blvd

Pomona, CA

United States 91768

This is to certify that representative samples of

DIHS - Circuit-breaker Accessories

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 489, 13th Ed., Issue Date: 2016-10-24, Revision Date:

2019-04-22

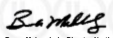
Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure 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.



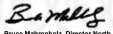


Certificate Number UL-US-2133678-0
Report Reference E355392-20210630

**Date** 8-Jul-2021

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

Model	Category Description
Lug kits, LK21NAA, LK21NCA, LK21NFA, LK22NAA,	Lugs kits
LK22NCA, LK22NGA, LK22NFA, LK23NAA, LK23NBA,	avanavanavanavanava
LK23NCA, LK23NEA, LK23NFA	「ソストソストソストソストY
Lug kits, LK24NBA, LK24NCA, LK24NEA, LK25NBA,	Lug kits
LK25NCA, LK26NCA, LK26NDA	$\Delta f_{0} \Delta f_{0} \Delta f_{0} \Delta f_{0} \Delta f_{0} \Delta f_{0}$
Terminal kits, LTC21NCA kit, LTC21NFA kit,	Terminal kits
LTC22NCA kit, LTC22NGA kit and LTC22NFA kit	
Terminals, LTC23NCA, LTC23NEA, LTC23NFA,	Terminals
LTC24NCA, LTC24NEA, LTC25NCA, LTC25NBA,	. YH. YH. YH. YH YH
LTC26NCA, LTC26NDA	レバッドゾッドゾッドゾ
Extended terminal cover kits, TC21N, TC22N, TC23N,	Extended terminal cover kits
TC24N	$N(a \times b) \times N(a \times b) \times N(a \times b)$





Bruce Mahrenholz, Director North American Certification Program

 Certificate Number
 UL-CA-2128063-0

 Report Reference
 E355392-20210630

**Date** 8-Jul-2021

Issued to: NOARK ELECTRIC USA INC

2188 Pomona Blvd

Pomona, CA

United States 91768

This is to certify that representative samples of

DIHS7 - Circuit-breaker Accessories Certified for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 5, 4th Ed., Issue Date: 2016-10-24,

Revision Date: 2019-04-22

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure 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.





Certificate Number UL-CA-2128063-0
Report Reference E355392-20210630

**Date** 8-Jul-2021

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

Model	Category Description
Lug kits, LK21NAA, LK21NCA, LK21NFA, LK22NAA,	Lugs kits
LK22NCA, LK22NGA, LK22NFA, LK23NAA, LK23NBA,	avii avii avii avii avi
LK23NCA, LK23NEA, LK23NFA	レストレストレストレストレバト
Lug kits, LK24NBA, LK24NCA, LK24NEA, LK25NBA,	Lug kits
LK25NCA, LK26NCA, LK26NDA	$\Delta f_{0} \Delta f_{0} \Delta f_{0} \Delta f_{0} \Delta f_{0} \Delta f_{0}$
Terminal kits, LTC21NCA kit, LTC21NFA kit,	Terminal kits
LTC22NCA kit, LTC22NGA kit and LTC22NFA kit	
Terminals, LTC23NCA, LTC23NEA, LTC23NFA,	Terminals
LTC24NCA, LTC24NEA, LTC25NCA, LTC25NBA,	AZILAZII. AZILAZII. AZI
LTC26NCA, LTC26NDA	レスペレスペレスペレスペレス
Extended terminal cover kits, TC21N, TC22N, TC23N,	Extended terminal cover kits
TC24N	$\lambda f_{0} \lambda f_{0} \lambda f_{0} \lambda f_{0} \lambda f_{0} \lambda f_{0}$



