CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L514136-11-61300202-2

Report Reference E514136-20200316

> Date 6-Jun-2023

NOARK ELECTRIC USA INC Issued to:

> 2188 Pomona Blvd Pomona, CA 91768

United States

This is to certify that representative samples of PAQF - Accessories, Low-voltage Power-switching Devices

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

NEMA C37.50, 1st Ed., Issue Date: 2012-01-01, IEEE Standard(s) for Safety:

C37.13, 1st Ed., Issue Date: 2015-12-05, UL 1066, Edition

5. Issue Date 2022-08-08

Additional Information: See the UL Online Certifications Directory 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.

Deborah Jennings-Conner, VP Regulatory Services





CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L514136-11-61300202-2

Report Reference E514136-20200316

Date 6-Jun-2023

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
AX12N*	Aux contact
CDP12N	Doorframe
DDP12N	Doorframe
DPS12N*	Phase Barrier
EF12N	Position indicator
IPA12N	Mechanical interlocks with cables
KLK12N*	OFF Position Key lock
MD12N*	Motor Operator Device
NCT12N	LV Power Circuit Breaker Accs. and Adapters
PF12N	Ready to close
PHS12N*	Phase Barrier
RCP12N, followed by 3 or 4, followed by F, followed by 1600, 2500, 3200 or 4000.	LV Power Circuit Breaker Accs. and Adapters
RCP13N, followed by 3 or 4, followed by F, followed by 1600, 2500, 3200 or 4000.	LV Power Circuit Breaker Accs. and Adapters
SHT12N*	Shunt Trip
SHTD12N*	Shunt Trip
VBP12N	Pushbutton Lock Device
VPEC12N*	Door interlocks for withdrawable
XF12N*	Closing Release/Shunt Close

Debrah Jenning-Course

(UL)

UL LLC