## CERTIFICATE OF COMPLIANCE

Certificate Number<br>Report Reference<br>UL-US-L319322-13-72119002-3<br>E319322-20091127<br>Date 22-Jul-2021<br>Issued to: ABB France<br>2 rue d'Arsonval Chassieu<br>France 69680

## This is to certify that representative samples of

NRNT - Switches, Industrial Control
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 508, 18th Ed., Issue Date: 2018-03-30
Additional Information: See the UL Online Certifications Directory at https://iq.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 OF COMPLIANCE 

Certificate Number<br>Report Reference<br>Date

UL-US-L319322-13-72119002-3
E319322-20091127
22-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


## CERTIFICATE OF COMPLIANCE

## Certificate Number <br> Report Reference Date

UL-US-L319322-13-72119002-3
E319322-20091127
22-Jul-2021
followed by -00, may be followed by L, followed by K, followed by 2 digits.
AF Size 2 Lighting, AF16-LU, Cat. Nos. AF09, AF16, $\quad$ Industrial Control Switches AF26, AF38, may be followed by Z, followed by -40 or 80 or 120 , followed by -00 , followed by 2 digits, followed by LU
AF Size 2 Lighting, AF26-LU, Cat. Nos. AF09, AF16, Industrial Control Switches AF26, AF38, may be followed by Z, followed by -40 or 80 or 120 , followed by -00 , followed by 2 digits, followed by LU
AF Size 2 Lighting, AF38-LU, Cat. Nos. AF09, AF16, $\quad$ Industrial Control Switches AF26, AF38, may be followed by Z, followed by -40 or 80 or 120 , followed by -00 , followed by 2 digits, followed by LU
AFC(S)-N, AFC(S)09N00, Cat. Nos. AFC(S)09N00, AFC(S)16N0, AFC(S)26N1, AFC(S)38N1, followed by 22 or -40 , followed by -00 , followed by 2 digits
AFC(S)-N-K, AFC(S)09N00-K, Cat. Nos. AFC(S)09N00, Industrial Control Switches AFC(S) 16 N 0 , followed by -22 or -40 , followed by -00 , followed by K, followed by 2 digits
AFC(S)-N, AFC(S)16N0, Cat. Nos. AFC(S)09N00, Industrial Control Switches
AFC(S)16N0, AFC(S)26N1, AFC(S)38N1, followed by -
22 or -40 , followed by -00 , followed by 2 digits
AFC(S)-N-K, AFC(S)16N0-K, Cat. Nos. AFC(S)09N00, $\quad$ Industrial Control Switches
AFC(S) 16 N 0 , followed by -22 or -40 , followed by -00 , followed by K, followed by 2 digits
AFC(S)-N, AFC(S)26N1, Cat. Nos. AFC(S)09N00, Industrial Control Switches
AFC(S)16N0, AFC(S)26N1, AFC(S)38N1, followed by -
22 or -40 , followed by -00 , followed by 2 digits
AFC(S)-N, AFC(S)38N1, Cat. Nos. AFC(S)09N00,
AFC(S) $16 \mathrm{~N} 0, \mathrm{AFC}(\mathrm{S}) 26 \mathrm{~N} 1, \mathrm{AFC}(\mathrm{S}) 38 \mathrm{~N} 1$, followed by -
22 or -40 , followed by -00 , followed by 2 digits
AFC-K, AFC09-K, Cat. Nos. AFC09, AFC16, followed by
-22 or -40 , followed by -00 , may be followed by $L$, followed by K, may be followed by 2 digits
$\left.\begin{array}{|c|c|}\hline \text { AFC-K, AFC16-K, Cat. Nos. AFC09, AFC16, followed by } \\ -22 \text { or -40, followed by -00, may be followed by L, } \\ \text { followed by K, may be followed by } 2 \text { digits }\end{array}\right]$ Industrial Control Switches

