

CERTIFICATE OF COMPLIANCE

Certificate Number E352915
Report Reference E352915-20120330
Issue Date 2021-OCTOBER-06

Issued to: NF FORWARD GmbH
Im Petersfeld 5
65624 Altendiez, GERMANY

This certificate confirms that representative samples of SWITCHES, INDUSTRIAL CONTROL – COMPONENT
See Addendum Page for Models/Product


Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: UL 508 & CSA C22.2 No. 14, Industrial Control Equipment
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 Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

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

Look for the UL Recognized Component Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number E352915
Report Reference E352915-20120330
Issue Date 2021-OCTOBER-06

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

Relays, Models:

ST1 001 C 3 W, ST1 001 C 5 W, ST1 001 C 6 W, ST1 001 C 9 W, ST1 001 C 12 W, ST1 001 C 24 W, SG3 100 E 5 W[@], SG3 100 E 12 W[@], SG3 100 E 18 W[@], SG3 100 E 24 W[@], S7 100 E XX WY[+], S7 100 E XXY[+], S7 100 A XX WY[+], S7 100 A XXY[+], S7 001 E XX WY[+], S7 001 E XX WY[+], S7 001 A XX WY[+], S7 001 A XXY[+], S7 100 C XX WY[+], S7 100 C XXY[+], S7 001 C XX WY[+], S7 001 C XXY[+]

Magnetically operated switches Model:

NF8, followed by 100 or 001, followed by E, followed by 7, followed by 3, 5, 6, 9, 12, 15, 18, 24 or 48, may be followed by S, may be followed by additional suffix letters and / or numbers.

NF8, followed by 100 or 001, followed by E, followed by 3, 5, 6, 9, 12, 15, 18, 24 or 48, may be followed by S, may be followed by additional suffix letters and / or numbers.

NF8, followed by 100 or 001, followed by D5, followed by 5, 6, 9, 12, 15, 18, 24 or 48, may be followed by S, may be followed by additional suffix letters and / or numbers.

Industrial control switches, Models:


NF42 001 A5, NF42 001 A6, NF42 001 A9, NF42 001 A12, NF42 001 A18, NF42 001 A24, NF42 001 A5W, NF42 001 A6W, NF42 001 A9W, NF42 001 A12W, NF42 001 A18W, NF42 001 A24W, NF42A 001 A5, NF42A 001 A6, NF42A 001 A9, NF42A 001 A12, NF42A 001 A18, NF42A 001 A24, NF42A 001 A5W, NF42A 001 A6W, NF42A 001 A9W, NF42A 001 A12W, NF42A 001 A18W, NF42A 001 A24W, ST2 002 C 3 W[\$], ST2 002 C 5 W[\$], ST2 002 C 6 W[\$], ST2 002 C 9 W[\$], ST2 002 C 12 W[\$], ST2 002 C 18 W[\$], ST2 002 C 24 W[\$], ST2 002 C 48 W[\$], ST3 002 H 3 W[%], ST3 002 H 5 W[%], ST3 002 H 6 W[%], ST3 002 H 9 W[%], ST3 002 H 12 W[%], ST3 002 H 24 W[%], ST3 002 H 3 SM[%], ST3 002 H 5 SM[%], ST3 002 H 6 SM[%], ST3 002 H 9 SM[%], ST3 002 H 12 SM[%], ST3 002 H 24 SM[%], NF75 100 E 5 [@], NF75 100 E 6 [@], NF75 100 E 9 [@], NF75 100 E 12 [@], NF75 100 E 24 [@], NF75 100 E 48 [@], NF75 001 E 5 [@], NF75 001 E 6 [@], NF75 001 E 9 [@], NF75 001 E 12 [@], NF75 001 E 24 [@], NF75 001 E 48 [@], NF75 100 E7 5 [@], NF75 100 E7 6 [@], NF75 100 E7 9 [@], NF75 100 E7 12 [@], NF75 100 E7 24 [@], NF75 100 E7 48 [@], NF75 001 E7 5 [@], NF75 001 E7 6 [@], NF75 001 E7 9 [@], NF75 001 E7 12 [@], NF75 001 E7 24 [@], NF75 001 E7 48 [@], NF75 100 E 5S [@], NF75 100 E 6S [@], NF75 100 E 9S [@], NF75 100 E 12S [@], NF75 100 E 24S [@], NF75 100 E 48S [@], NF75 001 E 5S [@], NF75 001 E 6S [@], NF75 001 E 9S [@], NF75 001 E 12S [@], NF75 001 E 24S [@],

[@] - May be followed by additional letters and numbers

[+] - Where 'XX' represents coil voltage of 05, 06, 09, 12, 18, 24 or 48; Where 'Y' means may be followed by additional letters and/or numbers.

[\$] - May be followed by a letter or number

[%] - May be followed by one or two letters or numbers



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number E352915
Report Reference E352915-20120330
Issue Date 2021-OCTOBER-06

Industrial control switches, Models:

NF75 001 E 48S [@], NF75 100 E7 5S [@], NF75 100 E7 6S [@], NF75 100 E7 9S [@],
NF75 100 E7 12S [@], NF75 100 E7 24S [@], NF75 100 E7 48S [@], NF75 001 E7 5S [@],
NF75 001 E7 6S [@], NF75 001 E7 9S [@], NF75 001 E7 12S [@], NF75 001 E7 24S [@],
NF75 001 E7 48S [@], NF75 200E 5 [@], NF75 200E 6 [@], NF75 200E 9 [@], NF75 200E 12 [@],
NF75 200E 24 [@], NF75 200E 48 [@], NF75 200E 5 S [@], NF75 200E 6 S [@], NF75 200E 9 S [@],
NF75 200E 12 S [@], NF75 200E 24 S [@], NF75 200E 48 S [@], NF75 002E 5 [@], NF75 002E 6 [@],
NF75 002E 9 [@], NF75 002E 12 [@], NF75 002E 24 [@], NF75 002E 48 [@], NF75 002E 5 S [@],
NF75 002E 6 S [@], NF75 002E 9 S [@], NF75 002E 12 S [@], NF75 002E 24 S [@],
NF75 002E 48 S [@],
NF6, followed by 100 or 001, followed by E, followed by 5, 6, 9, 12, 18 or 24, may be followed by S,
may be followed by additional suffix letters and/or numbers.
NF6T, followed by 100 or 001, followed by E, followed by 5, 6, 9, 12, 18 or 24, may be followed by S,
may be followed by additional suffix letters and/or numbers.
NF75L, followed by 100E or 001E, maybe followed by D, maybe followed by R, followed by 5, 12 or 24,
maybe followed by S, maybe followed by additional letters or numbers for special customer code
NF75N , followed by 100 or 001, followed by E , followed by 7 , followed by 5, 9, 12 , 18, 24 OR 48 ,
maybe followed by S , maybe followed by additional letters or numbers for special customer code

Office appliances and data processing equipment, open type, Models:

ST4 002 H 3 W[@], ST4 002 H 5 W[@], ST4 002 H 6 W[@], ST4 002 H 9 W[@], ST4 002 H 12 W[@],
ST4 002 H 24 W[@]


Switches, Industrial Control, Models:

NF10, followed by 100, followed by D , followed by 5, 12, 18 or 24, followed by blank or S , maybe
followed by additional letters / or numbers for customer code
NF5, followed by 100 or 001, followed by D, followed by 5, 6, 9, 12, 18, 24 or 48, maybe followed by S,
maybe followed by additional suffix letters and/or numbers.

Relays, Models:

NF20, f/b 100; f/b E, f/b 5, 12, 24 or 48; maybe f/b S; maybe f/b additional numbers and letter for
customer code

[@] - May be followed by additional letters and numbers



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

