


**EU DECLARATION OF CONFORMITY**

We: **Schneider Electric Industries SAS**  
**35 rue Joseph Monier**  
**92500 Rueil-Malmaison France**

Hereby declare under our sole responsibility that the products:

<b>Trademark</b>	Schneider Electric 
<b>Product, Type, Function</b>	Modicon EDGE I/O NTS
<b>Models</b>	NTSxxxxxx, see detailed list of references
<b>Serial Number</b>	PPYYWWDLLLNNNNN <small>(PP = Plant Code; YY = Year; WW = Week; D = Day of the week, LLL = Plant production line, NNNNN = unique product number)</small>

are in conformity with the requirements of the following directives and conformity was checked in accordance with the following standards:

<b>Directive</b>	<b>Harmonized standard / Notified body reference</b>
Electromagnetic compatibility directive (EMC) <b>2014/30/EU</b>	<b>EN 61131-2:2007</b> Programmable controllers - Part 2: Equipment requirements and tests Other standards considered: IEC 61131-2:2017
Low voltage directive (LVD) <b>2014/35/EU</b>	<b>EN 61131-2:2007</b> Programmable controllers – Part 2: Equipment requirements and tests Other standards considered: IEC 61010-1:2017, IEC 61010-2-201:2017
RoHS directive <b>2011/65/EU, (EU) 2015/863</b>	<b>EN IEC 63000:2018</b> Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions, user manual and to accepted rules of the art.

Issued at:  
Carros – France: January 27<sup>th</sup>, 2026

Name(\*):

Signé par :  
  
14DDB401E56446D...  
**Samuel MAREAU**  
 Digital factory - Manager Compliance & Certifications

(\* ) Name and title of the signatory empowered to bind the manufacturer or his authorized representative.

# EU DECLARATION OF CONFORMITY



## List of references

Commercial Reference	Description
<b>Network Interface Modules</b>	
NTSNEC1200	Network Interface Module, EtherNet/IP, Modbus TCP, 100 Mbps, 2 RJ45
NTSNEC1200K	Network Interface Module + Base + Termination, EtherNet/IP, Modbus TCP, 100 Mbps, 2 RJ45
NTSNEC1200H	Network Interface Module, EtherNet/IP, Modbus TCP, 100 Mbps, 2 RJ45, Hardened
NTSNEC1200HK	Network Interface Module + Base + Termination, EtherNet/IP, Modbus TCP, 100 Mbps, 2 RJ45, Hardened
NTSNSC1200	Network Interface Module, Sercos III, 100Mbps, 2 RJ45
NTSNSC1200K	Network Interface Module + Base + Termination, Sercos III, 100Mbps, 2 RJ45
<b>Power supply Modules</b>	
NTSPFB1002H	Power Supply Module, 24V DC, 3,5 A for Bus and 10,5A for Field, Hardened
NTSPFB1002HK	Power Supply Module + Base, 24V DC, 3,5 A for Bus and 10,5A for Field, hardened
NTSPFD1002H	Power Supply Module, 24V DC, 10,5A Field, Hardened
NTSPFD1002HK	Power Supply Module + Base, 24V DC, 10,5A Field, Hardened
<b>Discrete Input Modules</b>	
NTSDDI0802X	Discrete Input Module, 8 In, 24V DC, Sink, 1/2 Wires
NTSDDI0802XK	Discrete Input Module + Base, 8 In, 24V DC, Sink, 1/2 wires
NTSDDI1602X	Discrete Input Module, 16 In, 24V DC, Sink, 1/2/3 Wires
NTSDDI1602XK	Discrete Input Module + Base, 16 In, 24V DC, Sink, 1/2/3 wires
NTSDDI0602	Discrete Input Module, 6 In, 24V DC, Sink, 1/2/3 Wires
NTSDDI0602K	Discrete Input Module + Base, 6 In, 24V DC, Sink, 1/2/3 wires
NTSDDI1602XH	Discrete Input Module, 16 In, 24V DC, Sink, 1/2/3 Wires, Hardened
NTSDDI1602XHK	Discrete Input Module + Base, 16 In, 24V DC, Sink, 1/2/3 Wires, Hardened
NTSDDI1602	Discrete Input Module, 16 In, 24V DC, Sink, 1/2/3 wires,
NTSDDI1602K	Discrete Input Module + Base, 16 In, 24V DC, Sink, 1/2/3 wires,
NTSDDI1642	Discrete Input Module, 16 In, 24V DC, Sink, 1 Wire
NTSDDI1642K	Discrete Input Module + Base, 16 In, 24V DC, Sink, 1 wire
NTSDDI0402	Discrete Input Module, 4 In, 24V DC, Sink, Diagnostics, 1/2/3 Wires
NTSDDI0402K	Discrete Input Module + Base, 4 In, 24V DC, Sink, Diagnostics, 1/2/3 Wires
NTSDDI0402H	Discrete Input Module, 4 In, 24V DC, Sink, Diagnostics, 1/2/3 Wires
NTSDDI0402HK	Discrete Input Module + Base, 4 In, 24V DC, Sink, Diagnostics, 1/2/3 Wires
NTSDAI0804	Discrete Input Module, 8 In, 100V to 120V AC, 1 Wire
NTSDAI0804K	Discrete Input Module + Base, 8 In, 100V to 120V AC, 1 Wire
NTSDAI0215H	Discrete Input Module, 2 Isolated In, 100V to 240V AC, Sink, 1/2/3 Wires, Hardened
NTSDAI0215HK	Discrete Input Module + base, 2 Isolated In, 100V to 240V AC, Sink, 1/2/3 Wires, Hardened
NTSDAI0403H	Discrete Input Module, 4 In, 24V AC, 48V DC, Sink, 1/2/3 Wires, Hardened
NTSDAI0403HK	Discrete Input Module + base, 4 In, 24V AC, 48V DC, Sink, 1/2/3 Wires, Hardened
NTSDAI0404H	Discrete Input Module, 4 In, 100V to 120V AC, Sink, 1/2 Wires, Hardened
NTSDAI0404HK	Discrete Input Module + base, 4 In, 100V to 120V AC, Sink, 1/2 Wires, Hardened
<b>Temperature Input Modules</b>	
NTSART0603	Temperature Input Module, 6 Differential In, RTD, Thermistor, 2/3 wires

## EU DECLARATION OF CONFORMITY



Commercial Reference	Description
NTSART0603K	Temperature Input Module + base, 6 Differential In, RTD, Thermistor, 2/3 wires
NTSART0404	Temperature Input Module, 4 Differential In, RTD, ThC, mV, 2/3 wires
NTSART0404K	Temperature Input Module + base, 4 Differential In, RTD, ThC, mV, 2/3 wires
NTSART0404XH	Temperature Input Module, 4 Differential In, RTD, ThC, mV, 2/3/4 wires, Hardened
NTSART0404XHK	Temperature Input Module + base, 4 Differential In, RTD, ThC, mV, 2/3/4 wires, Hardened
NTSART0214	Temperature Input Module, 2 Isolated In, RTD, ThC, mV, 2/3/4 wires
NTSART0214K	Temperature Input Module + base, 2 Isolated In, RTD, ThC, mV, 2/3/4 wires
NTSART0214H	Temperature Input Module, 2 Isolated In, RTD, ThC, mV, 2/3/4 wires, Hardened
NTSART0214HK	Temperature Input Module + base, 2 Isolated In, RTD, ThC, mV, 2/3/4 wires, Hardened
<b>Discrete Output Modules</b>	
NTSDDO0802	Discrete Output Module, 8 Out, 24V DC, 2A, Source, Protected, 1 Wire
NTSDDO0802K	Discrete Output Module + Base, 8 Out, 24V DC, 2A, Source, Protected, 1 Wire
NTSDDO0802X	Discrete Output Module, 8 Out, 24V DC, 2A, Source, Protected, 1 Wire
NTSDDO0802XK	Discrete Output Module + Base, 8 Out, 24V DC, 2A, Source, Protected, 1 Wire
NTSDDO0602	Discrete Output Module, 6 Isolated Out, 24V DC, 500mA/ch, Source, Protected, 1/2/3 Wires
NTSDDO0602K	Discrete Output Module + base, 6 Isolated Out, 24V DC, 500mA/ch, Source, Protected, 1/2/3 Wires
NTSDDO0212H	Discrete Output Module, 2 Isolated Out, 24V DC, 2A/ch, Source, Protected, 1/2/3 Wires, Hardened
NTSDDO0212HK	Discrete Output Module + base, 2 Isolated Out, 24V DC, 2A/ch, Source, Protected, 1/2/3 Wires, Hardened
NTSDDO0402	Discrete Output Module, 4 Out, 24V DC, 500mA, Source, Diagnostics, Protected, 1/2/3 Wires
NTSDDO0402K	Discrete Output Module + base, 4 Out, 24V DC, 500mA, Source, Diagnostics, Protected, 1/2/3 Wires
NTSDDO0402H	Discrete Output Module, 4 Out, 24V DC, 500mA, Source, Diagnostics, Protected, 1/2/3 Wires, Hardened
NTSDDO0402HK	Discrete Output Module + base, 4 Out, 24V DC, 500mA, Source, Diagnostics, Protected, 1/2/3 Wires, Hardened
NTSDDO1602	Discrete Output Module, 16 Out, 24V DC, 500mA, Source, Protected, 1 Wire
NTSDDO1602K	Discrete Output Module + base, 16 Out, 24V DC, 500mA, Source, Protected, 1 Wire
NTSDDO1602XA	Discrete Output Module, 16 Out, 24V DC, 500mA, Source, Protected, External Supply, 1/2 Wires
NTSDDO1602XAK	Discrete Output Module + base, 16 Out, 24V DC, 500mA, Source, Protected, External Supply, 1/2 Wires
NTSDDO1602XAH	Discrete Output Module, 16 Out, 24V DC, 500mA, Source, Protected, External Supply, 1/2 Wires, Hardened
NTSDDO1602XAHK	Discrete Output Module + base, 16 Out, 24V DC, 500mA, Source, Protected, External Supply, 1/2 Wires, Hardened
NTSDDO1602X	Discrete Output Module, 16 Out, 24V DC, 500mA, Source, Protected, 1/2 Wires
NTSDDO1602XK	Discrete Output Module + base, 16 Out, 24V DC, 500mA, Source, Protected, 1/2 Wires
NTSDDO1602XH	Discrete Output Module, 16 Out, 24V DC, 500mA, Source, Protected, 1/2 Wires, Hardened
NTSDDO1602XHK	Discrete Output Module + base, 16 Out, 24V DC, 500mA, Source, Protected, 1/2 Wires, Hardened
NTSDAO0205	Discrete Output Module, 2 Out, 100V to 240V AC, 1A/ch, Source, Protected, 1/2/3 Wires
NTSDAO0205K	Discrete Output Module + base, 2 Out, 100V to 240V AC, 1A/ch, Source, Protected, 1/2/3 Wires
NTSDAO0415	Discrete Output Module, 4 Isolated Out, 2A, 100V to 240V AC, 1/2/3 Wire
NTSDAO0415K	Discrete Output Module + base, 4 Isolated Out, 2A, 100V to 240V AC, 1/2/3 Wire
NTSDAO0415H	Discrete Output Module, 4 Isolated Out, 2A, 100V to 240V AC, 1/2/3 Wire, Hardened
NTSDAO0415HK	Discrete Output Module + base, 4 Isolated Out, 2A, 100V to 240V AC, 1/2/3 Wire, Hardened
<b>Relay Output Modules</b>	
NTSDRA0615	Relay Output Module, 6 Isolated Out, NO, 2A, 5V to 125V DC, 24V to 240V AC
NTSDRA0615K	Relay Output Module + Base, 6 Isolated Out, NO, 2A, 5V to 125V DC, 24V to 240V AC

# EU DECLARATION OF CONFORMITY



Commercial Reference	Description
NTSDRC0215	Relay Output Module, 2 Isolated Out, NO/NC, 5V to 125V DC, 24V to 240V AC, 2A,
NTSDRC0215K	Relay Output Module + base, 2 Isolated Out, NO/NC, 5V to 125V DC, 24V to 240V AC, 2A
NTSDRC0415	Relay Output Module, 4 Isolated Out, NO/NC, 5V to 125V DC, 24V to 240V AC, 5A
NTSDRC0415K	Relay Output Module + base, 2 Isolated Out, NO/NC, 5V to 125V DC, 24V to 240V AC, 5A
NTSDRC0415H	Relay Output Module, 4 Isolated Out, NO/NC, 5V to 125V DC, 24V to 240V AC, 5A, Hardened
NTSDRC0415HK	Relay Output Module + base, 2 Isolated Out, NO/NC, 5V to 125V DC, 24V to 240V AC, 5A, Hardened
<b>Analog Input Modules</b>	
NTSAMI0400	Analog Input Module, 4 In, Current, Voltage, 2 wires, 10V, 20mA
NTSAMI0400K	Analog Input Module + Base, 4 In, Current, Voltage, 2 wires, 10V, 20mA
NTSACI0802X	Analog Input Module, 8 In, Current, 1/2 wires, Loop Power, 20mA
NTSACI0802XK	Analog Input Module + Base, 8 In, Current, 1/2 wires, Loop Power, 20mA
NTSACI0802XH	Analog Input Module, 8 In, Current, 1/2 wires, Loop Power, Hardened, 20mA
NTSACI0802XHK	Analog Input Module + Base, 8 In, Current, 1/2 wires, Loop Power, Hardened, 20mA
NTSAMI0210	Analog Input Module, 2 Isolated In, Current, Voltage, 2 wires, 10V, 20mA
NTSAMI0210K	Analog Input Module + Base, 2 Isolated In, Current, Voltage, 2 wires, 10V, 20mA
NTSAMI0210H	Analog Input Module, 2 Isolated In, Current, Voltage, 2 wires, 10V, 20mA, Hardened
NTSAMI0210HK	Analog Input Module + Base, 2 Isolated In, Current, Voltage, 2 wires, 10V, 20mA, Hardened
NTSAMI0420	Analog Input Module, 4 Differential In, Current, Voltage, 2 wires, 24 Vdc
NTSAMI0420K	Analog Input Module + Base, 4 Differential In, Current, Voltage, 2 wires, 24 Vdc
NTSAMI0800	Analog Input Module, 8 In, Current, Voltage, 2 wires, 24 Vdc
NTSAMI0800K	Analog Input Module + Base, 8 In, Current, Voltage, 2 wires, 24 Vdc
NTSAHI0412XH	Analog Input Module, 4 Isolated In, Current, HART, 2 wires, Loop Power, Hardened
NTSAHI0412XHK	Analog Input Module + Base, 4 Isolated In, Current, HART, 2 wires, Loop Power, Hardened
<b>Analog Output Modules</b>	
NTSAMO0400	Analog Output Module, 4 Out, 10V, 20mA
NTSAMO0400K	Analog Output Module + Base, 4 Out, 10V, 20mA
NTSAMO0400H	Analog Output Module, 4 Out, 10V, 20mA, Hardened
NTSAMO0400HK	Analog Output Module + Base, 4 Out, 10V, 20mA, Hardened
NTSAMO0210	Analog Output Module, 2 Isolated Out, Current, Voltage, 10V, 20mA,
NTSAMO0210K	Analog Output Module + Base, 2 Isolated Out, Current, Voltage, 10V, 20mA,
NTSAMO0210H	Analog Output Module, 2 Isolated Out, Current, Voltage, 10V, 20mA, Hardened
NTSAMO0210HK	Analog Output Module + Base, 2 Isolated Out, Current, Voltage, 10V, 20mA, Hardened
NTSAHO0212H	Analog Output Module, 2 Isolated Out, 20mA, HART, Hardened
NTSAHO0212HK	Analog Output Module + Base, 2 Isolated Out, 20mA, HART, Hardened
<b>Analog Input/Output Modules</b>	
NTSAMM0600	Analog Input/Output Module, 4 In, 2 Out, Group Isolated, 20mA, 10V, 2 wires
NTSAMM0600K	Analog Input/Output Module + Base, 4 In, 2 Out, Group Isolated, 20mA, 10V, 2 wires
<b>Counting Input Modules</b>	
NTSEHC0100	High Speed Counter Module, 1 Incremental In, 24V DC, 250kHz, 2 In
NTSEHC0100K	High Speed Counter Module + Base, 1 Incremental In, 24V DC, 250kHz, 2 In
<b>Counting Input/Output Modules</b>	
NTSEHC0120H	High Speed Counter Module, 1 Incremental In, 24V DC, 250kHz, 2 In, 4 Out, Hardened

# EU DECLARATION OF CONFORMITY



Commercial Reference	Description
NTSEHC0120HK	High Speed Counter Module + Base, 1 Incremental In, 24V DC, 250kHz, 2 In, 4 Out, Hardened
NTSEHC0220	High Speed Counter Module, 2 Incremental In, 24V DC, 250kHz, 4 In, 8 Out
NTSEHC0220K	High Speed Counter Module + Base, 2 Incremental In, 24V DC, 250kHz, 4 In, 8 Out
<b>Common Distribution Modules</b>	
NTSPCM0808H	Common Distribution Module, 0 V DC, 8 Points, 24V DC, 8 Points, eFuse,Hardened
NTSPCM0808HK	Common Distribution Module + Base, 0 V DC, 8 Points, 24V DC, 8 Points, eFuse,Hardened
NTSPCM1600H	Common Distribution Module, 0 V DC, 16 Points, eFuse,Hardened
NTSPCM1600HK	Common Distribution Module + Base, 0 V DC, 16 Points, eFuse,Hardened
NTSPCM0016H	Common Distribution Module, 24 V DC, 16 Points, eFuse,Hardened
NTSPCM0016HK	Common Distribution Module + Base, 24 V DC, 16 Points, eFuse,Hardened
<b>Field Device Master Modules</b>	
NTSFIO0400	Field Device Master Module, IO-Link Master, Up to 4 ch, 4 wires
NTSFIO0400K	Field Device Master Module + Base, IO-Link Master, Up to 4 ch, 4 wires
NTSFMB0120	Field Device Master Module, Serial, Modbus RTU, ASCII, Client, 115kbps
NTSFMB0120K	Field Device Master Module + Base, Serial, Modbus RTU, ASCII, Client, 115kbps
NTSFMB0120H	Field Device Master Module, Serial, Modbus RTU, ASCII, Client, 115kbps, Hardened
NTSFMB0120HK	Field Device Master Module + Base, Serial, Modbus RTU, ASCII, Client, 115kbps, Hardened
<b>Expert Input and Output Modules</b>	
NTSEDO0810	Oversampled Discrete Output Module, 8 Out, 24V DC, 250mA/c
NTSEDO0810K	Oversampled Discrete Output Module + Base, 8 Out, 24V DC, 250mA/c
NTSEDT0800	Timestamped Discrete Input Module, Edge I/O NTS, 8 In, 24V DC
NTSEDT0800K	Timestamped Discrete Input Module + base, Edge I/O NTS, 8 In, 24V DC
NTSEDT0810	Timestamped Discrete Output Module, 8 Out, 24V DC, 250mA/ch
NTSEDT0810K	Timestamped Discrete Output Module + Base, 8 Out, 24V DC, 250mA/ch
NTSEDM0822	Oversampled and Timestamped Mixed Module, 4 In 24V DC, 4 Out 24V DC, 250mA/ch
NTSEDM0822K	Oversampled and Timestamped Mixed Module + Base, 4 In 24V DC, 4 Out 24V DC, 250mA/ch
NTSEME0101	Encoder Input Module, 1 RS422 Incremental 1Mhz or SSI 500kHz or BissC, 2 In
NTSEME0101K	Encoder Input Module + Base, 1 RS422 Incremental 1Mhz or SSI 500kHz or BissC, 2 In
NTSEME0102	Encoder Input Module, 1 SinCos 400kHz, Hiperface 400kHz or EnDat 1Mhz, 2 In,
NTSEME0102K	Encoder Input Module + Base, 1 SinCos 400kHz, Hiperface 400kHz or EnDat 1Mhz, 2 In,
NTSEME0110	Encoder Output Module, 1 RS422 Incremental 400kHz, 2 In
NTSEME0110K	Encoder Output Module + Base, 1 RS422 Incremental 400kHz, 2 In
NTSEMP0220	Pulse Output Generator Module, 2 RS422 400kHz, 2 In, 8 Out
NTSEMP0220K	Pulse Output Generator Module + Base, 2 RS422 400kHz, 2 In, 8 Out
NTSECS0121	Cam Switch Output Module, 1 RS422 Incremental 1MHz or SSI 500kHz or BissC, 2 In, 8 Out
NTSECS0121K	Cam Switch Output Module + Base, 1 RS422 Incremental 1MHz or SSI 500kHz or BissC, 2 In, 8 Out
NTSEHE0221	Encoder Input Module, 2 RS422 Incremental 1MHz or SSI 500kHz or BissC, 4 In, 8 Out
NTSEHE0221K	Encoder Input Module + Base, 2 RS422 Incremental 1MHz or SSI 500kHz or BissC, 4 In, 8 Out
<b>Cluster Termination</b>	
NTSXMP0000H	Cluster Termination Module, Hardened.
<b>Dummy Modules</b>	

# EU DECLARATION OF CONFORMITY



Commercial Reference	Description
NTSDMY0100H	Dummy Module, Single Slot, Hardened
NTSDMY0200H	Dummy Module, Double Slot, Hardened
NTSDMY0100HK	Dummy Module + Base, Single Slot, Hardened
NTSDMY0200HK	Dummy Module + Base, Double Slot, Hardened
<b>Baseplate</b>	
NTSXBA0100H	Spare Base, 1 slot, for Input/output Common or Expert Module, Hardened
NTSXBA0200H	Spare Base, 2 slot, for Input/output Common, Expert or Safety Module, Hardened
NTSXBA0201H	Spare Base, 2 slot, for Network Interface Module or Bus extender, Hardened
NTSXBA0301H	Spare Base, 3 slot, for Network Interface Module, Hardened
NTSXBA0103H	Spare Base, 1 slot, for power supply Field and Bus modules, Hardened
NTSXBA0104H	Spare Base, 1 slot, for power supply Field distribution modules, Hardened

# EU DECLARATION OF CONFORMITY



## List of accessories

Commercial Reference	Description
<b>Terminal Block</b>	
NTSXTB12000H	Screw Terminal Block, 12 Points, 5 mm Pitch, (Without Cover, Low Height Module, Hardened)
NTSXTB12001H	Screw Terminal Block, 12 Points, 5 mm Pitch, (With Cover, Low Height Module, Hardened)
NTSXTB12200H	Spring Terminal Block, 12 Points, 5 mm Pitch, (Without Cover, Low Height Module, Hardened)
NTSXTB12201H	Spring Terminal Block, 12 Points, 5 mm Pitch, (With Cover, Low Height Module, Hardened)
NTSXTB18000H	Screw Terminal Block, 12 Points, 3.81 mm Pitch, (Without Cover, Low Height Module, Hardened)
NTSXTB18001H	Screw Terminal Block, 18 Points, 3.81 mm Pitch, (With Cover, Low Height Module, Hardened)
NTSXTB18200H	Spring Terminal Block, 18 Points, 3.81 mm Pitch, (Without Cover, Low Height Module, Hardened)
NTSXTB18201H	Spring Terminal Block, 18 Points, 3.81 mm Pitch, (With Cover, Low Height Module, Hardened)
NTSXTB18000XH	Screw Terminal Block, 18 Points, 5 mm Pitch, (Without Cover, High Height Module (X), Hardened)
NTSXTB18001XH	Screw Terminal Block, 18 Points, 5 mm Pitch, (With Cover, High Height Module (X), Hardened)
NTSXTB18200XH	Spring Terminal Block, 18 Points, 5 mm Pitch, (Without Cover, High Height Module (X), Hardened)
NTSXTB18201XH	Spring Terminal Block, 18 Points, 5 mm Pitch, (With Cover, High Height Module (X), Hardened)
NTSXTB12010H	Screw Terminal Block, 12 Points, 5 mm Pitch, (Without Cover, AC, Low Height Module, Hardened)
NTSXTB12011H	Screw Terminal Block, 12 Points, 5 mm Pitch, (With Cover, AC, Low Height Module, Hardened)
NTSXTB12210H	Spring Terminal Block, 12 Points, 5 mm Pitch, (Without Cover, AC, Low Height Module, Hardened)
NTSXTB12211H	Spring Terminal Block, 12 Points, 5 mm Pitch, (With Cover, AC, Low Height Module, Hardened)
NTSXTB02030H	Screw Terminal Block, 2 Points, 5 mm Pitch, (power Supply Module, Hardened)
NTSXTB02230H	Spring Terminal Block, 2 Points, 5 mm Pitch, (Power Supply Module, Hardened)