

NOVUS QUALITY SYSTEM QUALITY RECCORD

Rev.: 07 23/01/2024

Tittle

LIMITED WARRANTY

- All NOVUS products are warranted against defective materials and workmanship for the term indicated in the warranty statement, from the purchase date. Any defective product within the warranty period will be replaced or repaired at the discretion of NOVUS.
- THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, PERFORMANCE, OR OTHERWISE.
- NOVUS is not an expert in the customer's technical field and therefore does not warrant the suitability of its products for the applications selected by the customer. NOVUS accepts no responsibility for misuse, misapplication or unauthorized modification of its products. NOVUS obligation under this limited warranty is strictly and exclusively limited to the repair or replacement free of charge of such products as are found to be defective in material or workmanship on the condition that the purchaser gives prompt written notice to NOVUS of any claim to breach of warranty within the warranty period, and, if requested, returns the defective products to NOVUS.
- NOVUS will not assume any expenses or liability for repairs made to its products outside of its plant or authorized distributors without its prior written consent.
- NOVUS reserves the right to satisfy its warranty obligation in full, with respect to defective products, by the payment to the purchaser of all sums paid by the purchaser to NOVUS for such products.
- IN NO EVENT SHALL NOVUS BE LIABLE FOR CLAIMS (BASED UPON BREACH OF EXPRESS OR IMPLIED WARRANTY, NEGLIGENCE OR OTHERWISE) FOR ANY DAMAGES, WHETHER DIRECT, IMMEDIATE, INCIDENTAL, FORESEEABLE, CONSEQUENTIAL, OR SPECIAL.
- NOVUS reserves the right to change its specifications at any time without notice.



NOVUS QUALITY SYSTEM QUALITY RECCORD

Rev.: 07 23/01/2024

Tittle

LIMITED WARRANTY

Product Families	Warranty
Temperature Controller, families N480D, N960, N1020, N1030, N1030T, N1040, N1040T, N1050 <i>and N150 IoT</i>	3 years
Temperature Controllers, families N321, N322 and N323	3 years
Process Controllers, families N120, N1100, N1200, N2000, N3000 and N20K48	3 years
Microprocessed Indicators, families N1040i, N1500 and N1540	3 years
LoopView	3 years
Pressure Transmitters, families NP400, NP620, NP640, NP785	3 years
Pressure Transmitters, families 520, 528, 692 and 699	1 year
Pressure Transmitters, family NP860-HRT	1 year
Pressure Transmitters, family TL400	3 years
Differential Pressostats, family 604	1 year
Hydrostatic Level Transmitter WL420	1 year
Signal Transmitters, families TxBlock, TxMiniBlock, TxRail, TxIsoRail, TxIsoPack, TxIsoLoop, TxMini-M12 and TxMini-DIN43650	3 years
Humidity and temperature transmitters, families RHT-WM/DM, Temp-WM/DM and RHT Climate	3 years
Humidity and temperature transmitters, family RHT-Air	1 year
TagTemp-Stick and TagTemp-NFC (without display)	1 year
TagTemp-USB and TagTemp-NFC-LCD	3 years
Data Loggers, families FieldLogger and families LogBox	3 years
USB-485i Converter	3 years
DigiRail, DigiGate and AirGate-Modbus	3 years
AirGate 3G/4G and AirGate 4G Lite	1 year
Telik Trafo and Telik Trafo Lite*	3 years
<u>Telik Gardo</u>	1 year
Timers and counters, families NT240 and NC400-6	3 years
Timers, families TM619 and TM6331	1 year
PLCs and HMIs	1 year
Temperature sensors	1 year
Power controllers, solid state modules and solid state relays	1 year
Interface relays, family NIO	1 year
Power supplies FTR and FTL	3 years

*Battery = 1 year