50059 / 3.6 / 2023-03-24 / MH / EU-NA



Product Information NFP-41

FOOD

Level Detector with integrated Temperature Sensor NFP-41



Application / Specified Usage

· Level detection and temperature measurement in one device

Application Examples

- · Dry running and temperature protection in pipes
- · Level detection and temperature measurement in vessels

Hygienic Design / Process Connection

- · Hygienic process connection with CLEANadapt
- · Versions available with EHEDG approval
- · Versions available to conform to 3-A Standard 74-
- · All wetted materials are FDA-conform
- · Sensor completely made of stainless steel
- · Complete overview of process connections: see order code
- The Anderson-Negele CLEANadapt system offers a flow-optimized, hygienic and easily sterilizable installation solution for sensors.

Features

- · CIP-/SIP-cleaning up to 143 °C / 289 °F, max. 120 minutes
- · Level detection and temperature measurement in one measurement point
- · Available with or without integrated electronic

Options / Accessories

- · Integrated temperature and level electronic (MPU-4, MNV-1)
- · Readymade connecting cable for M12 plug

Communication





| _ |
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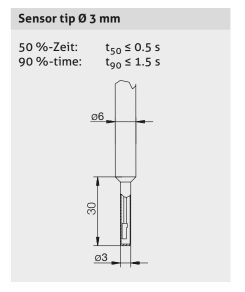
| Specification NFP-41 | | |
|-----------------------|--|--|
| Process connection | conforming to 3-A | CLEANadapt G1/2" |
| Insertion length | | 29 mm |
| Material | head protection tube M12 plug insulator | stainless steel 1.4301 / AISI 304 stainless steel 1.4404 / AISI 316L stainless steel 1.4301 / AISI 304 PEEK (FDA approval number 21CFR177.2415) |
| Sensing resistor | acc. ITS 90 | 1x Pt100 class A |
| Protection class | | IP 69 K |
| Temperature range | ambient sensor tip CIP/SIP | -5080 °C / -58176 °F -50150 °C / -58302 °F up to 143 °C / 289 °F, 120 min |
| Operating pressure | | max. 10 bar / 145 psi |
| Electrical connection | plug-in connection | M12 plug, 5 pin |
| Thread size G1/2" | Sealing system PEEK | 10 Nm torque max. |
| | | |
| Level Module MNV-1 | | |
| Temperature | operating storage | -1080 °C / -14176 °F -2090 °C / -4194 °F |
| Humidity | without condensate | 095 % |
| Supply | | 1536 V DC |
| Sensor measurement | | free of DC voltage |
| Sensitivity | MNV-1 | 0.1; 1; 10; 100 kΩ selectable |
| Output | short-circuit-proof | active 50 mA |
| Delay | fix | 0.5 s |
| Switching logic | MNV-1 | via jumpers (full/empty selectable) |
| Transmitter MPU-4 | | |
| Temperature ranges | standard | -10+40; 050 °C / 100 °C / 150 °C |
| Accuracy | | < ±0.25 % (range 0150 °C) |
| Temperature drift | zero, span | < 0.01 %/K |
| Electrical connection | supply | 835 V DC |
| Output | analog | 420 mA |
| Temperature range | ambient storage | -4085 °C / -40185 °F -40120 °C / -40248 °F |
| Humidity | without condensation | 098 % |

| Accuracy classes of temperature sensors Tolerances for Pt100 acc. to DIN EN 60751 | | | | | | | |
|---|-------------------|-------------------|-------------------|--|--|--|--|
| Pt100 A 1/3 B 1/10 B | | | | | | | |
| 0°C/100Ω | ±0.15 K / ±0.06 Ω | ±0.10 K / ±0.04 Ω | ±0.03 K / ±0.01 Ω | | | | |
| 100 °C / 138.5 Ω | ±0.35 K / ±0.13 Ω | ±0.27 K / ±0.10 Ω | ±0.08 K / ±0.03 Ω | | | | |

Sensor tip diameter and response time

All temperature sensors are available with smaller sensor tips, to ensure a shorter response time. The mentioned times were measured by emersing a temperature sensor from room temperature into boiling water.

The response times given are typical measured values and may vary due to factors such as process connection, immersion length and medium.



Mounting Instruction

- · Take attention of the maximal torque when you build in the sensor!
- · To guarantee a safe function, take a look on a good electrical connection between process connection of the sensor and the pipe or vessel.
- · Do not use any kind of sealing band like e.g. TEFLON tape!
- · Using the sensor in pipes for dry running protection, take care that the electrode will emerge if the pipe runs out. We propose to install the sensor in vertical pipes.
- · Vessel resp. pipe wall must be made of steel!
- · Please mounting and demounting the sensor, please use the spanner flat only! Do not use the connecting head!
- · Do not shorten the electrode!

General Operating Manual

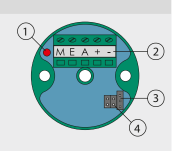
· Mount the sensor into the fitting and perform wiring according to connection figures.

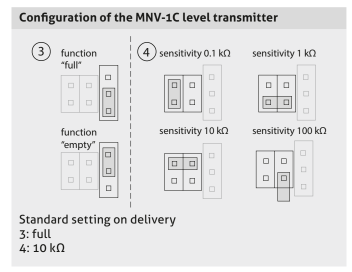
Startup the level module MNV-1

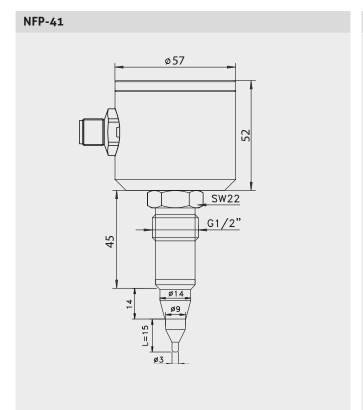
- Connecting to the voltage supply
- · Setup the switching logic: see figure
- · Select the lowerst sensitivity (0.1 k Ω).
- Wetting the electrode with the medium with the lowerst conductivity
- · If the output is switching, the setup is finished.
- If the output is not switching, increase the sensitivity until the output is switching. Setup is finished.

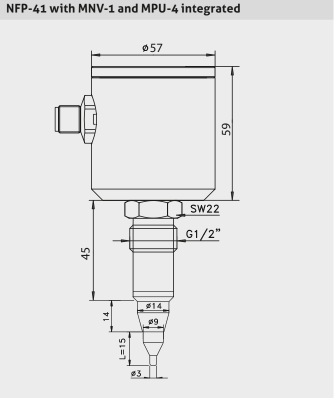
Level transmitter MNV-1C

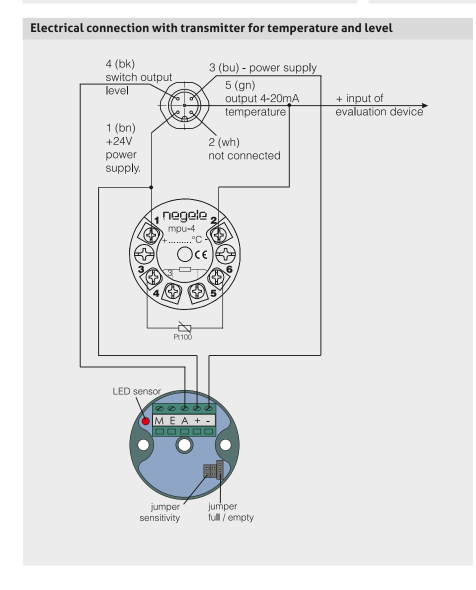
- 1: LED sensor (lights up when the sensor is immersed, independent of the switching function)
- 2: Terminal block
- 3: Full/empty jumper
- 4: Sensitivity jumper

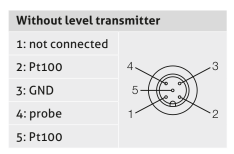


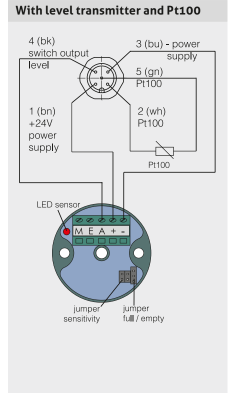












Weld-in sleeves CLEANadapt G1/2" ø30 G1/2" ø30 ø29 ø30 G1/2" G1/2" G1/2" Cylindrical sleeve with Cylindrical Cylindrical Weld-in sleeve sleeve with Weld-in ball with collar sleeve leakage hole weld-in ring EMZ-132 * EMZ-131 * EMK-132 * EMS-132 * KEM-132 * (for vessels with (for thick-walled (for installation (for vessels) (for sloped leak monitor) vessels) on pulled-out installation) pipes)

Adapter to standard process connections

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| Adapter to standard process connections | | | | | | |
|---|-------|--------------------------|--------------|-----------------|-------------------------------|---------------------------------|
| CLEANad G1/2" | lapt | | | | | |
| Diamete | r | Milk pipe (DIN 11851) | Tri-Clamp | Varivent-Inline | Tri-Clamp with tell-tale hole | DRD (press ring optional) |
| DN10 | | - | - | AMV-132/DN10 | AMC-131/DN10 | AMK-132/DN50 |
| DN15 | | - | AMC-132/DN10 | AMV-132/DN10 | AMC-131/DN10 | AMK-132/DN50 |
| DN20 | | AMK-132/DN20 | AMC-132/DN10 | - | AMC-131/DN10 | AMK-132/DN50 |
| DN25 | 1" | AMK-132/DN25 | AMC-132/DN25 | AMV-132/DN25 | AMC-131/DN25 | AMK-132/DN50 |
| DN32 | | AMK-132/DN32 | AMC-132/DN25 | AMV-132/DN25 | AMC-131/DN25 | AMK-132/DN50 |
| DN40 | 11/2" | AMK-132/DN40 | AMC-132/DN25 | AMV-132/DN40 | AMC-131/DN25 | AMK-132/DN50 |
| DN50 | 2" | AMK-132/DN50 | AMC-132/DN50 | AMV-132/DN40 | AMC-131/DN50 | AMK-132/DN50 |
| | 21/2" | AMK-132/DN65 | AMC-132/2½" | AMV-132/DN40 | AMC-131/2½" | - |
| DN65 | | AMK-132/DN65 | AMC-132/DN65 | AMV-132/DN40 | AMC-131/DN65 | AMK-132/DN50 |
| | 3" | - | AMC-132/DN65 | AMV-132/DN40 | AMC-131/DN65 | - |
| DN80 | | AMK-132/DN80 | AMC-132/DN80 | AMV-132/DN40 | AMC-131/DN80 | AMK-132/DN50 |
| DN100 | | AMK-132/DN100 | - | AMV-132/DN40 | AMC-131/DN100 | AMK-132/DN50 |

^{*} Deliverable with material 1.4435 / AISI 316L and 3.1 inspection certificate on request.

Adapter to standard process connections

G1/2"







| Diamete | r | APV-Inline | SMS | BioControl | |
|---------|-------|------------|-------------|---------------------------------------|--|
| DN20 | | - | AMK-132/20 | - | |
| DN25 | 1" | - | AMK-132/25 | - | |
| DN32 | | - | AMK-132/32 | - | |
| DN40 | 11/2" | AMA-132 | AMK-132/40 | | |
| DN50 | 2" | AMA-132 | AMK-132/50 | AMB-50/½" and | |
| DN65 | 21/2" | AMA-132 | AMK-132/65 | AMB-65/½" from DN40 up to DN100 | |
| DN80 | | AMA-132 | AMK-132/80 | | |
| DN100 | | AMA-132 | AMK-132/100 | , | |

Adapter G1/2" to other thread sizes and accessories

G1/2"











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| Adapter | Adapter | Adapter | Adapter | Blind plug |
|---|--|---|--|---|
| AMG-1 (CLEANadapt G1" to CLEANadapt G1/2") | AMG-132 (Standard thread G1" to CLEAN- adapt G1/2") | AMG-132 / 3/4" (Standard thread G3/4" to CLEAN-adapt G1/2") | AMG-132 / 1 ¹ / ₄ " (Standard thread G1 ¹ / ₄ " to CLEAN-adapt G1/2") | BST-130 (to close a CLEANadapt G1/2" measurement point) |

Note on 3-A Sanitary Standard 74-



Information on installation according to 3-A standard is available on our website:

www.anderson-negele.com/3A74.pdf

Click on the PDF icon to download the document.

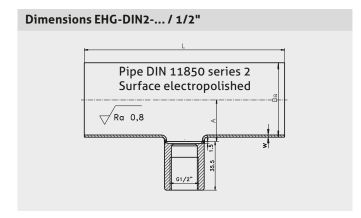
Note on EHEDG Hygienic Standard Type EL Class I



Information on installation according to EHEDG standard is available on our website:

www.anderson-negele.com/EHEDG.pdf

Click on the PDF icon to download the document.





| Dimensions table EHG-DIN2 / 1/2" | | | | | |
|----------------------------------|-----|-----|------|-----------|--|
| Туре | DN | L | A | Da x W | |
| EHG-DIN2-25 / 1/2" | 25 | 100 | 15 | 29 x 1.5 | |
| EHG-DIN2-40 / 1/2" | 40 | 120 | 22 | 41 x 1.5 | |
| EHG-DIN2-50 / 1/2" | 50 | 140 | 29 | 53 x 1.5 | |
| EHG-DIN2-65 / 1/2" | 65 | 160 | 38 | 70 x 2.0 | |
| EHG-DIN2-80 / 1/2" | 80 | 180 | 46 | 85 x 2.0 | |
| EHG-DIN2-100 / 1/2" | 100 | 200 | 55 | 104 x 2.0 | |
| EHG-DIN2-125 / 1/2" | 125 | 375 | 69,5 | 129 x 2.0 | |
| EHG-DIN2-150 / 1/2" | 150 | 450 | 82,0 | 154 x 2.0 | |

Transport / Storage



- · No outdoor storage
- · Dry and dust free
- · Not exposed to corrosive media
- · Protected against solar radiation
- · Avoiding mechanical shock and vibration
- · Storage temperature -55 °C...90 °C / -67...194 °F
- · Relative humidity max. 98 %



Cleaning / Maintenance



· In case of using pressure washers, dont't point nozzle directly to electrical connections!

Standards and Guidelines



· You have to comply with applicable regulations and directives.

Disposal



- · Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
- · Take the device directly to a specialized recycling company and do not use municipal collection points.

Conventional Usage



- · Not suitable for applications in explosive areas.
- · Not suitable for applications in security-relevant equipments (SIL).

Reshipment

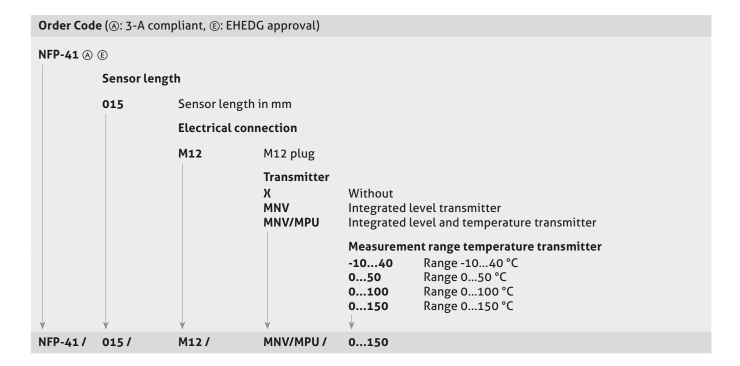


- · Sensors shall be clean and must not be contaminated with dangerous media!
- · Use suitable transport packaging only to avoid damage of the equipment!

Note on CE



- Applicable directives:
- Electromagnetic Compatibility Directive 2014/30/EU
- · Compliance with the applicable EU directives is identified by the CE label on the product.
- · The operating company is responsible for complying with the guidelines applicable to the entire installation.



Accessories

PVC-cable with M12-connection made of 1.4305 / AISI 303, IP 69 K, unshielded

M12-PVC / 5-5 m PVC-cable 5 pin, length 5 m M12-PVC / 5-10 m PVC-cable 5 pin, length 10 m M12-PVC / 5-25 m PVC-cable 5 pin, length 25 m

PVC-cable with M12-connection, brass nickel-plated, IP 67, shielded M12-PVC / 5G-5 m PVC-cable 5 pin, length 5 m M12-PVC / 5G-10 m PVC-cable 5 pin, length 10 m M12-PVC / 5G-25 m PVC-cable 5 pin, length 25 m

Programming adapter

MPU-P 9701 Programming adapter for

MPU-4, MPU-H and MPU-M





Programming adapter MPU-P 9701

