

Engineering notes

- Using two top-hat rails (EN 50022), the nova225 automation station can be fitted in a panel.
- The EYL225F001 station requires a power supply of 230 V~ and the EYL225F005 requires 24 V~ (USA: power source class 2).
- The earthing terminals are connected to ground (PE) and to the housing.
- The plant devices are connected via spring-type terminals. The following conditions must be observed:

Connection requirements for devices

| | |
|----------------|--|
| Cable size | min. 0.8 mm ² (AWG 18), max. 2.5 mm ² (AWG 13), adhering to the norms |
| Analog inputs | < 10 V= |
| Analog outputs | no extraneous voltage |
| Counters | <ul style="list-style-type: none"> • potential-free contacts • opto-coupler • transistor (open collector) |
| novaLink | 100 m max. (5 nF/7.5 Ω) twisted and shielded, both ends to earth. |
| novaNet | with twisted cable |

- The nova225 automation station has a fast operating program which reads in all inputs every processes the parameterised modules, updates the outputs and carries out the communication with other stations or visualisation PCs.
- The station is programmed (the so-called user data) via the nova-Net automation network. The data are stored in a battery-backed memory. The battery's serviceable life is at least ten years. The data can be saved permanently by means of the USER-EPROM. Every station needs an AS address; this is set via coding switches.

Inputs and outputs

Temperature measurement

| | |
|-------------------|--|
| Number of inputs | 12 |
| Type of inputs | <ul style="list-style-type: none"> • Ni1000 (without coding) • Pt1000 (software coding) |
| Measuring ranges: | <ul style="list-style-type: none"> • Ni1000: -50...+150 °C (-58...+302°F) • Pt1000: -100...+500 °C (-148...+932°F) |

The Ni/Pt inputs, which do not need calibrating, already take the resistance of the cable into account and can be used for Ni1000 and Pt1000.

Temperature measurement

| | |
|-----------------------------------|--|
| Linear-correction factors a and b | (Y = a X + b) |
| Slope a | No entry is needed here. A proportional factor, which gives the result in °C, can be called up direct from the microprogram. |
| Zero-point shift b | <p>No calibration is needed here. A line resistance of 2 Ω is included and has been compensated for. If the line resistance R is greater (deviation > 2 Ω):</p> <ul style="list-style-type: none"> • b = -0.18 × (R - 2 Ω) in room-temperature range • or b = -0.16 × (R - 2 Ω) at approx. 100 °C |

The sensors are connected using the two-wire method; the connecting leads can be up to 55 m (AWG 18 max. 180 ft) long if 0.8 mm², or 170 m (AWG 15 max. 558 ft) if 1.5 mm². The measuring voltage is pulsed in order to prevent the sensor from warming up. While the inputs are intended for Ni1000 sensors, they can also be used with Pt1000 sensors. The linearisation guarantees error of a mere 0.06 °C.

The measuring method is chosen via the software. The Ni1000 measuring value is strictly linear and is better than ± 0.06 °C (± 0.1°F) from -50 °C to +150 °C. The linearisation for Pt1000 guarantees negligible error between -50 and +100 °C (-58...212°F).

For the full measuring range of the Pt1000, the following table applies:

Measuring accuracy

| Temperature | Absolute difference |
|--------------------------------|------------------------|
| -100 °C (-148°F) | -0.05 °C (-0.09°F) |
| -50 °C to +100 °C (58...212°F) | < ± 0.02 °C (± 0.04°F) |
| +150 °C (302°F) | +0.05 °C (+0.09°F) |
| 200 °C (392°F) | +0.11 °C (+0.2°F) |
| 300 °C (572°F) | +0.29 °C (+0.52°F) |
| 400 °C (752°F) | +0.10 °C (+0.18°F) |
| 500 °C (932°F) | -0.31 °C (-0.56°F) |

Measurement of U/I/R

| | |
|-----------------------------------|--|
| Number of Inputs | 8 |
| Type of inputs | <ul style="list-style-type: none"> • Voltage 0 (2)...10 V, 0 (0.2)...1 V • Current 0 (4)...20 mA • Potentiometer 500 Ω...2 kΩ |
| Linear-correction factors a and b | (Y = a X + b) The linearity can be adapted very accurately for every input. |

Settings for a standardised signal (0...1)

| Linear-correction factors | | Inputs |
|---------------------------|-------|-----------|
| a | b | |
| 1 | 0 | 0...10 V |
| 10 | 0 | 0...1 V |
| 1 | 0 | 0...20 mA |
| 20 | 0 | 0...1 mA |
| 1.25 | -0.25 | 2...10 V |
| 1.25 | -0.25 | 4...20 mA |
| 12.5 | -0.25 | 0.2...1 V |

Input limit values

| | |
|------------------------------|--|
| Measurement of voltage | < ± 50 V |
| Measurement of current | < 50 mA |
| Loading of reference outputs | < 10 mA |
| Return line for all signals | earth |
| Accuracy | U = ± 0.1% (± 0.01 V) I = ± 0.1% (± 0.02 mA) R = ± 0.5% (± 0.05 V) |
| Resolution | U = 5 mV |

Measuring the voltage (U)

The voltage is measured between one of the input terminals for voltage (marked with a 'U') and an earth terminal. The signal must be potential-free. The two measurements 0 (0.2)...1 V and 0 (2)...10 V are selected via the software.

The maximum voltage without damage being incurred is < ± 50 V. The visible range, however, is limited to 10 V. The internal resistance R_i of the input (load) is 60 kΩ in this case.

Measuring the current (I)

There are special terminals (marked with an 'I') available for measuring the current. The current signal must also be potential-free. The maximum input current must be limited to 50 mA. The internal resistance R_i is 100 Ω.

Measuring the resistance (R)

The potentiometer is connected to terminals U, earth and +1 V. The +1 V reference voltage is pulsed. If all eight measuring inputs are used, the reference outputs must be doubly occupied. In order not to overload the reference outputs, the lowest potentiometer value should not be less than 500 Ω, even through parallel switching in the event of double occupation. The reference output is protected against short circuits, but can destroy the potentiometer by the short-circuit current. The potentiometer's upper value of 2 kΩ is prescribed in order to guarantee stable measurements free of interference.

Pulse metering

| | |
|--------------------------------------|--|
| Number of inputs | 2 |
| Type of inputs | potential-free contacts, opto-coupler, transistor (open collector) |
| Input frequency | < 15 Hz |
| Max. output current of the inputs | 1.2 mA with respect to earth |
| De-bounce time | 20 ms |
| Max. permissible input resistance | 1 kΩ (including cable) |
| Protected against extraneous voltage | up to 24 V ac/dc |

Potential-free contacts, opto-couplers or transistors with open collectors can be connected to the meter inputs. The maximum pulse frequency is 15 Hz. A de-bounce time of 20 ms is envisaged so that the switching contacts are correctly received. The pulse is received on the falling flank and can remain present indefinitely. The automation station's internal counter value is interrogated every cycle and stored in DW 2 as a dual partial sum. The summation to form the counter value is done by the software after 30s at the latest via the station's processor in DW 6. Through using the FP format, the counter value can be a maximum of $2,147 \times 10^9$. With the FP format, it is possible to show counter values up to 67,108,864 with a resolution of 1. Any counter overflow can be curbed by resetting using the 'C_Preset' function module.

Digital inputs

- with 4x novaLink174: 4x 16 inputs

The nova225 AS processes 64 items of digital information. The monitored inputs are connected via novaLink to the AS.

Digital outputs

- with 4x novaLink164: 4 channels à 4x 0-I
- with 8x novaLink165: 8 channels à 2x 0-I-II

The optical indicator for the (exclusively pseudo) feedback signal is situated on the novaLink164/novaLink165 field module. The switches for manual operations and the DIL switches for pre-setting the priority levels can also be found there.

Analogue outputs

- with 3x novaLink170 3 channels à 4x 0...10 V, 20 mA max. or 2x 0...10 V and 2x 0...20 mA.

The nova225 allows 12 analog positioning values to be issued. The novaLink170 field module has manual operating elements, with which the user can manually set the analog values and carry out the pre-setting of the priority values.

The nova225 automation station has no indicator elements apart from the operating indicators. The status of all digital inputs and outputs is shown on the field modules. There is a control panel (the EYT240F001) available.

The operations indicator on the nova225 (EYL225F001) has three LEDs: the green LED (at the top) when on continuously indicates that there is a power supply, while the two yellow LEDs are for telegram traffic in both directions on the novaNet line. In stand-alone mode (without novaNet), the Receive LED remains unlit, and the Send LED flashes rapidly. The nova240 control panel (manual operating unit) can be connected via the RJ-45 socket.

The nova225 automation station has an operating program which reads in all inputs, processes the parameterised modules, updates the outputs and carries out communication with other stations or visualisation PCs. A real-time clock for the time programmes is also integrated in the automation stations. A lithium battery ensures that the user data (FBD data), time programmes and historical data (HDB) are retained in the SRAM in the event of a power failure. The real-time clock also runs off this lithium battery. The battery makes it possible to retain the data and run the real-time clock for at least 10 years without power having to be applied. Date and time are set ex works. When power is restored, the automation station checks the consistency of the data and starts communication. The user programmes can be loaded from any point in the novaNet. The data stay in the battery-backed SRAM even in the event of a power failure. In addition, the data can be stored captive in a user EPROM. Therefore, the level of protection against loss of data is very high. Every station needs an AS address (0...28671), which is set via coding switches.

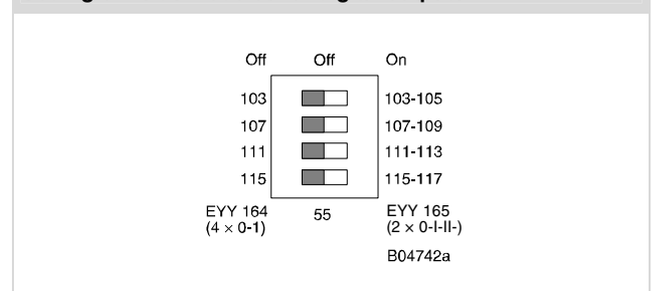
Putting into operation

When connecting the power supply, the earthing lead must be connected to the screw terminal provided (protection class I).

When working with these units, the power supply must be disconnected.

The appropriate field modules can be connected via terminals 59 to 66 and 102 to 117. The novaLink channels of the digital outputs must be encoded in accordance with the relevant unit (novaLink164 or novaLink165) as shown below.

Coding of fields modules for digital outputs



Overview of novaLink channels and terminals

| S5-1 | | | |
|------------------|-----------|-----------------|-----------------|
| novaLink channel | Terminals | Off | On |
| | | MFA novaLink164 | MFA novaLink165 |
| 1 | 102/103 | 32 | 32 |
| | | 33 | 33 |
| | | 34 | |
| | | 35 | |
| 2 | 104/105 | – | 34 |
| | | | 35 |

| S5-2 | | | |
|------------------|-----------|-----------------|-----------------|
| novaLink channel | Terminals | Off | On |
| | | MFA novaLink164 | MFA novaLink165 |
| 3 | 105/106 | 36 | 36 |
| | | 37 | 37 |
| | | 38 | – |
| | | 39 | – |
| 4 | 108/109 | – | 38 |
| | | | 39 |

| S5-3 | | | |
|------------------|-----------|-----------------|-----------------|
| novaLink channel | Terminals | Off | On |
| | | MFA novaLink164 | MFA novaLink165 |
| 5 | 110/111 | 40 | 40 |
| | | 41 | 41 |
| | | 42 | |
| | | 43 | |
| 6 | 112/113 | – | 42 |
| | | | 43 |

| S5-4 | | | |
|------------------|-----------|-----------------|-----------------|
| novaLink channel | Terminals | Off | On |
| | | MFA novaLink164 | MFA novaLink165 |
| 7 | 114/115 | 44 | 44 |
| | | 45 | 45 |
| | | 46 | |
| | | 47 | |
| 8 | 116/117 | – | 46 |
| | | | 47 |

Before being linked to the novaNet, each AS must be given a clear (unique) address. This station number is binary-encoded via the block of DIL switches.

The following example is intended as an explanation of the binary encoding: AS number 10255.

Beispiel Binärkodierung, AS-Nummer 10'255

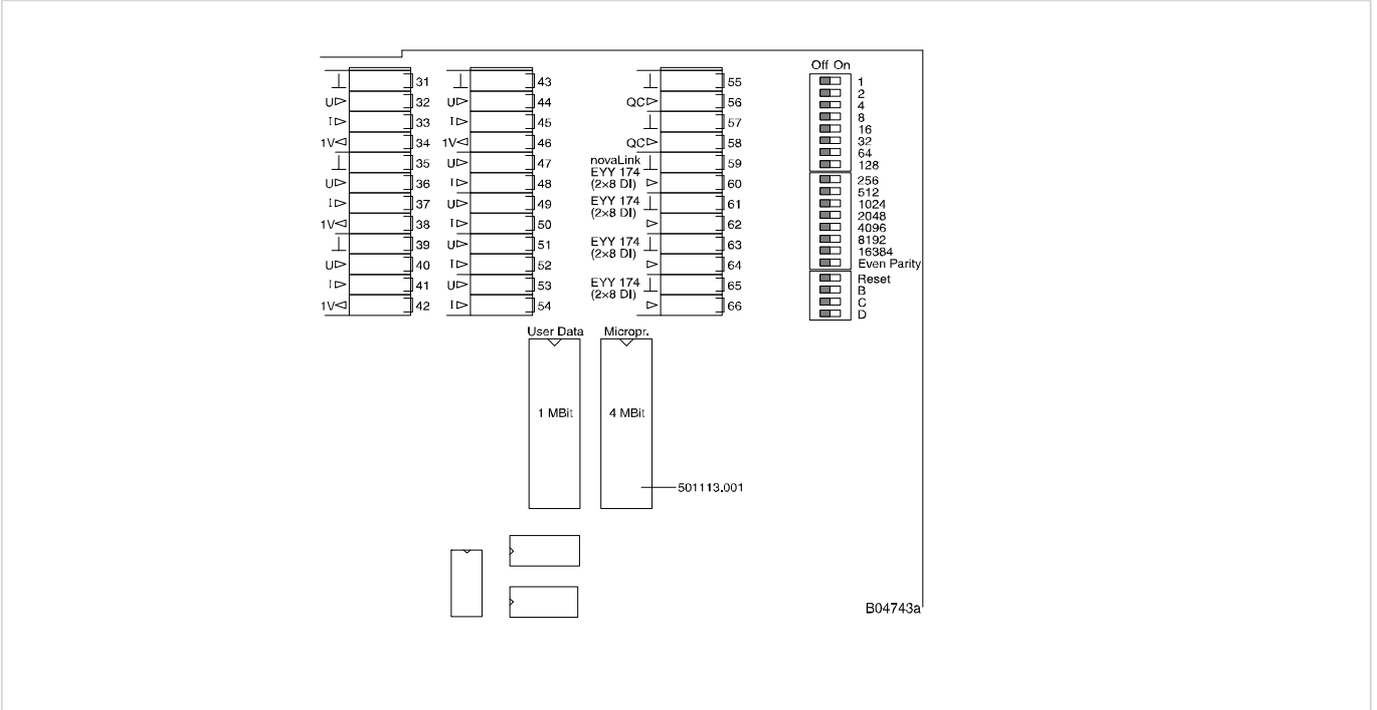
| Off On | Value | Off | On | |
|--------------------------|--------|-----|----|------|
| <input type="checkbox"/> | 1 | | x | 1 |
| <input type="checkbox"/> | 2 | | x | 2 |
| <input type="checkbox"/> | 4 | | x | 4 |
| <input type="checkbox"/> | 8 | | x | 8 |
| <input type="checkbox"/> | 16 | x | | |
| <input type="checkbox"/> | 32 | x | | |
| <input type="checkbox"/> | 64 | x | | |
| <input type="checkbox"/> | 128 | x | | |
| <input type="checkbox"/> | 256 | x | | |
| <input type="checkbox"/> | 512 | x | | |
| <input type="checkbox"/> | 1024 | x | | |
| <input type="checkbox"/> | 2048 | | x | 2048 |
| <input type="checkbox"/> | 4096 | x | | |
| <input type="checkbox"/> | 8192 | | x | 8192 |
| <input type="checkbox"/> | 16384 | x | | |
| <input type="checkbox"/> | Even x | x | | |
| <input type="checkbox"/> | Parity | | | |

B04723

The AS address, which is set by means of the 16 DIL switches, is given a binary code anywhere between 0 and 28671 (for the AS). The last switch is for setting the parity, which refers to the station number and not to the four other switches (Reset, B, C and D) situated below. The parity should be set so that the number of switches in the 'on' position, including parity, is even.

if the station has not already got an EPROM with the parameterised user data, they must be transmitted to the station. The transfer is performed via the novaNet bus by the corresponding terminals or by the RJ-11 connector. Programming can be done in parallel to the data traffic, though this may lengthen the response time of the other network subscribers. For this reason, the station can be separated from the novaNet for the duration of the data transfer and the 'parameterising' PC can be connected locally. After the data transfer has been completed, the data are immediately active. The station can then be re-connected to the network and is ready for operation. You are strongly advised to save the user data in an EPROM as well. Apart from enhancing data security, it facilitates fault-finding. The EPROM can be loaded with any normal programming device and employed in the station.

nova225

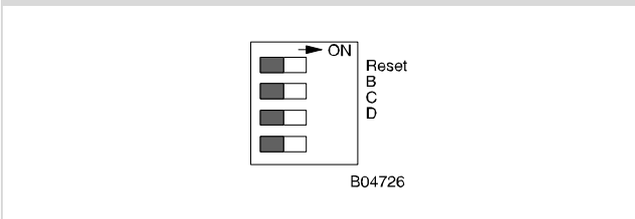


Before opening, the station, disconnect the power supply! Protective measures to prevent electrostatic discharges must be taken before performing any work on the unit. Afterwards, the station must be reset by means of the reset switch.

The reset switch should be set to 'ON' for approx. ½ s, causing the station to load the user data from the EPROM and to start operation under defined conditions.

If the reset switch is left in the ON position, the station remains in the reset mode and cannot function correctly.

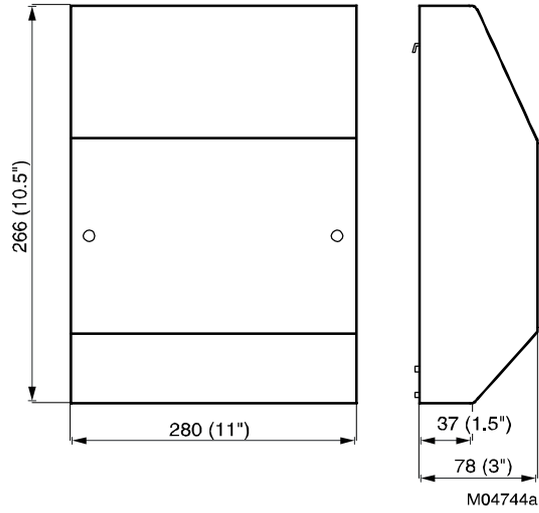
Reset



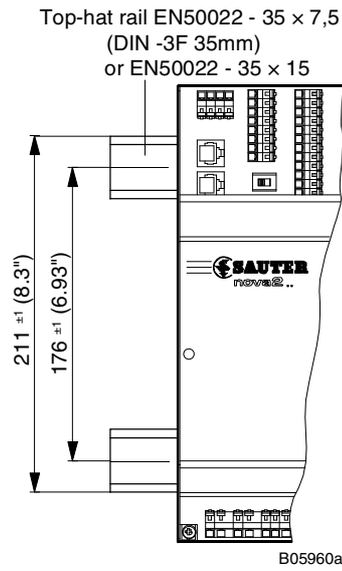
Relationship between MFAs and terminals

| nova225 connection | MFA | Code | Terminals | | | |
|-----------------------|----------|------|------------|--------------------|------------|--------------------|
| Ni1000/Pt1000 | | | GND | Input | | |
| | 00 | 51 | 7 | 8 | | |
| | 01 | 51 | 9 | 10 | | |
| | 02 | 51 | 11 | 12 | | |
| | 03 | 51 | 13 | 14 | | |
| | 04 | 51 | 15 | 16 | | |
| | 05 | 51 | 17 | 18 | | |
| | 06 | 51 | 19 | 20 | | |
| | 07 | 51 | 21 | 22 | | |
| | 08 | 51 | 23 | 24 | | |
| | 09 | 51 | 25 | 26 | | |
| | 10 | 51 | 27 | 28 | | |
| | 11 | 51 | 29 | 30 | | |
| Analog input | | | GND | U/R | I | +1 V Ref. |
| U/I/R | 12 | 50 | 31 | 32 | 33 | 34 |
| U/I/R | 13 | 50 | 35 | 36 | 37 | 38 |
| U/I/R | 14 | 50 | 39 | 40 | 41 | 42 |
| U/I/R | 15 | 50 | 43 | 44 | 45 | 46 |
| U/I/R | 16 | 60 | (31) | 47 | 48 | |
| U/I/R | 17 | 60 | (35) | 49 | 50 | |
| U/I/R | 18 | 60 | (39) | 51 | 52 | |
| U/I/R | 19 | 60 | (43) | 53 | 54 | |
| Analog output | | | GND | novaLink170 | | |
| 0-10 V | 20 | 91 | | | | |
| 0-10 V | 21 | 91 | 118 | 119 | | |
| 0-10 V oder 0-20 mA | 22 | 91 | | | | |
| 0-10 V oder 0-20 mA | 23 | 91 | | | | |
| 0-10 V | 24 | 91 | | | | |
| 0-10 V | 25 | 91 | 120 | 121 | | |
| 0-10 V oder 0-20 mA | 26 | 91 | | | | |
| 0-10 V oder 0-20 mA | 27 | 91 | | | | |
| 0-10 V | 28 | 91 | | | | |
| 0-10 V | 29 | 91 | 122 | 123 | | |
| 0-10 V oder 0-20 mA | 30 | 91 | | | | |
| 0-10 V oder 0-20 mA | 31 | 91 | | | | |
| Digital output | | | GND | novaLink164 | GND | novaLink165 |
| 0-I / 0-II | 32 | 30 | | | 102 | 103 |
| 0-I / 0-II | 33 | 30 | 102 | 103 | | |
| 0-I / 0-II | 34 | 30 | | | 104 | 105 |
| 0-I / 0-II | 35 | 30 | | | | |
| 0-I / 0-II | 36 | 30 | | | 106 | 107 |
| 0-I / 0-II | 37 | 30 | 106 | 107 | | |
| 0-I / 0-II | 38 | 30 | | | 108 | 109 |
| 0-I / 0-II | 39 | 30 | | | | |
| 0-I / 0-II | 40 | 30 | | | 110 | 111 |
| 0-I / 0-II | 41 | 30 | 110 | 111 | | |
| 0-I / 0-II | 42 | 30 | | | 112 | 113 |
| 0-I / 0-II | 43 | 30 | | | | |
| 0-I / 0-II | 44 | 30 | | | 114 | 115 |
| 0-I / 0-II | 45 | 30 | 114 | 115 | | |
| 0-I / 0-II | 46 | 30 | | | 116 | 117 |
| 0-I / 0-II | 47 | 30 | | | | |
| Pulse counter | | | GND | Input | | |
| | 50 | C1 | 55 | 56 | | |
| | 51 | C1 | 57 | 58 | | |
| Digital input | | | GND | novaLink174 | | |
| | 52-1...8 | 10 | | 60 | | |
| | 53-1...8 | 10 | | | | |
| | 54-1...8 | 10 | 61 | 62 | | |
| | 55-1...8 | 10 | | | | |
| | 56-1...8 | 10 | 63 | 64 | | |
| | 57-1...8 | 10 | | | | |
| | 58-1...8 | 10 | 65 | 66 | | |
| | 59-1...8 | 10 | | | | |
| | | | | Ground connection | | |

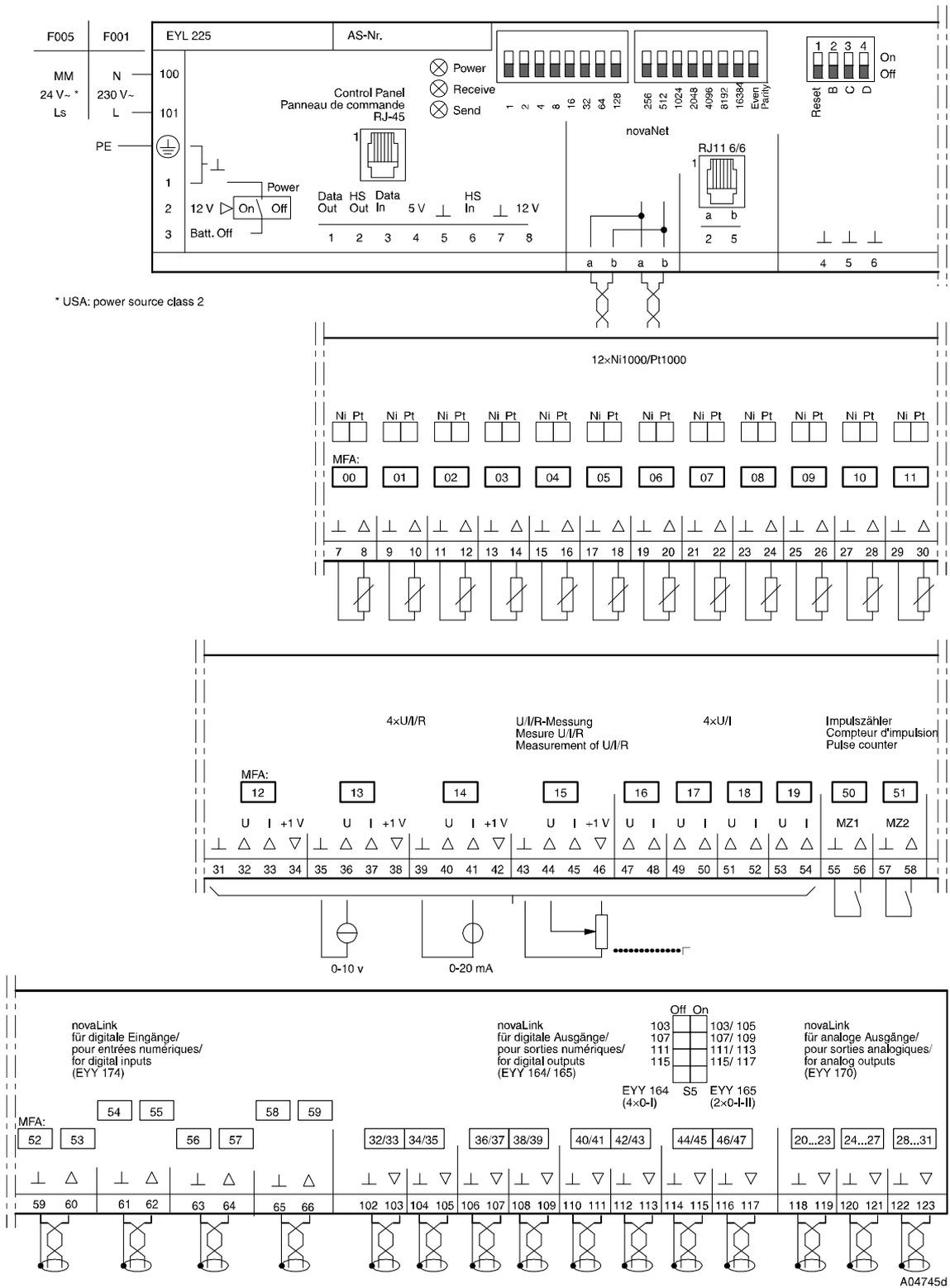
Dimension drawing



Fitting to top-hat rail



Wiring diagram



In cases where the industry standard (EN 61000-6-2) has to be met, the power cables for the digital inputs (DI), the analogue inputs/outputs (AI/AO) and the counter inputs (CI) should be no longer than 30 m.