

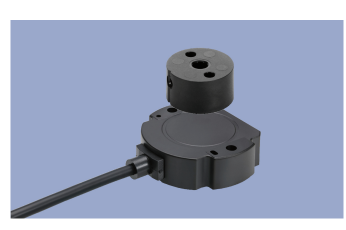
NOVOHALL Rotary Sensor Touchless RFC-4800





CAN SAE J1939





Special Features

- Touchless hall technology
- Electrical range 360°
- 2 part design, mechanically decoupled
- High protection class IP67, IP68, IP69
- Resolution 14 bit
- Wear-free
- Temperature range -40 °C to +105 °C
- One and multi-channel versions
- Optimized for use in mobile applications with highest EMC requirements such as ISO pulses and high interferences to ISO 11452, exceeds E1 requirements
- Other configurations see separate data sheets

Applications

- Mobile working machines (industrial trucks, construction machinery, agricultural and forestry machinery)
- Marine applications

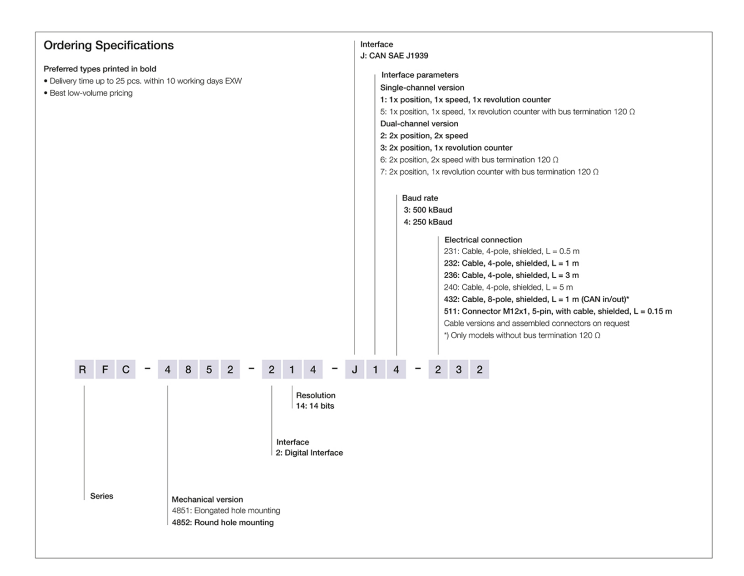
The 2 part design consisting of sensor and magnetic position marker offers great flexibility when mounting. The absence of shaft and bearing makes the assembly much less sensitive to axial and radial application tolerances - separate couplings are obsolete. Measurements can be made transmissively through any non-ferromagnetic material.

The sensor is perfectly suitable for use in harsh environmental conditions through the completely encapsulated electronics.

| Description | |
|------------------------------|--|
| Material | Housing: high grade, temperature resistant plastic |
| Mounting | With 2 pan head screws M4x20 (included in delivery) |
| Fastening torque of mounting | 250 Ncm |
| Electrical connection | Cable 2x 2x 0.34 mm2 (AWG 22), TPE, shielded / Connector M12x1, A-coded with cable L = 0.15 m / Cable 4x 2x 0.25 mm2 (AWG 24), TPE, shielded |
| | |
| Mechanical Data | |
| Dimensions | See dimension drawing |
| Mechanical travel | continuous |
| Weight (w/o connection) | approx. 50 g |
| | |



Ordering Specifications

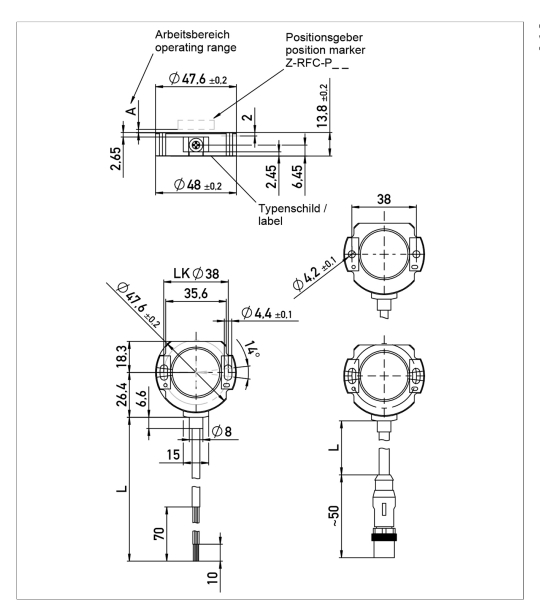


Accessories included in delivery

• 2x Pan head screws M4x20



Drawing



CAD data see www.novotechnik.de/en/download/caddata/



When the marking of the position marker is pointing towards the cable, the sensor output is near the electrical center position.



Technical Data

| Туре | RFC-48214-J | | | | | |
|--|--|--|--|--|--|--|
| | CAN SAE J1939 | | | | | |
| Measured variables | Position, speed, revolution counter | | | | | |
| Measuring range | 360° | | | | | |
| Measuring range speed | 0 750 rpm | | | | | |
| Number of channels | 1/2 | | | | | |
| Output signal / Protocol | CAN SAE J1939 | | | | | |
| Programmable parameters | Offset position, counting direction, averaging, baud rate, transmit mode, transmit cycle, source address, resolution position, resolution speed | | | | | |
| Diagnosis | activated (in case of error, output signal is outside of the plausible signal range) | | | | | |
| Source Address | 128 247 (dynamic address claiming) | | | | | |
| Baud rate | 250, 500 kBaud | | | | | |
| Update rate (output) | 1 kHz | | | | | |
| Resolution position (across 360°) | 14 bits | | | | | |
| Resolution speed (LSB) | 0.055°/s 2.2°/s | | | | | |
| Independent linearity | < ±0.5 %FS | | | | | |
| Repeatability | ≤±0.1° | | | | | |
| Hysteresis | ≤±0.1° | | | | | |
| Temperature error | ±0.2 %FS | | | | | |
| Supply voltage Ub | 12/24 VDC (8 34 VDC) | | | | | |
| Current consumption at Power-on | ≤ 50 mA | | | | | |
| Power drain w/o load | < 0.4 W | | | | | |
| Overvoltage protection | 45 VDC (permanent) | | | | | |
| Polarity protection | yes (supply lines) | | | | | |
| Short circuit protection | yes (all outputs vs. GND and supply voltage up to 40 VDC) | | | | | |
| Insulation resistance (500 VDC) | ≥ 10 ΜΩ | | | | | |
| Bus termination internal | 120Ω (optionally) | | | | | |
| Environmental Data | - Constrainty | | | | | |
| Max. operational speed | Mechanically unlimited | | | | | |
| Vibration IEC 60068-2-6 | 20 g, 5 2000 Hz, Amax = 0.75 mm | | | | | |
| Shock IEC 60068-2-27 | 50 g, 6 ms | | | | | |
| Protection class DIN EN 60529 | IP67 / IP68 / IP69, IP67 (connector M12) | | | | | |
| Operating temperature | -40 +105°C, -25 +85°C (connector M12) | | | | | |
| Life | Mechanically unlimited | | | | | |
| Functional safety | If you need assistance in using our products in safety-related systems, please contact us | | | | | |
| MTTF (IEC 60050) | 843 years (one-channel) or 819 years (two-channel, per channel) | | | | | |
| Traceability | Serial number on type labeling: production batch of the sensor assembly and relevant sensor components | | | | | |
| EMC Compatibility | The state of the s | | | | | |
| ISO 10605 ESD (Handling/Component) | 8 kV | | | | | |
| ISO 11452-2 Radiated HF-fields | 100 V/m | | | | | |
| ISO 11452-4 BCI (Bulk current injection) | 200 mA | | | | | |
| CISPR 25 Radiated emission | Level 3 | | | | | |
| ISO 7637-2 Transient Emissions | Level 4 | | | | | |
| ISO 7637-2 Pulses on supply lines | (1, 2a, 2b, 3a, 3b, 4, 5) Level 4 | | | | | |
| ISO 7637-3 Pulses on output lines | (3a, 3b) Fast Level 2, Slow Level 4 | | | | | |
| Emission/Immunity | Exceeds E1 requirements | | | | | |

FS = Full scale: Signal span according to electrical measuring range



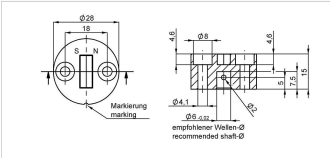
Connection Assignment

| Signal | Cable | Connector | Cable |
|-------------------|--------------------------------|-----------|--------|
| | code 2 | code 5 | code 4 |
| Supply voltage Ub | WH | Pin 2 | WH, RD |
| GND | BN | Pin 3 | BN, BU |
| CAN_H | YE | Pin 4 | YE, PK |
| CAN_L | GN | Pin 5 | GN, GY |
| CAN_SHLD | Shield | Pin 1 | Shield |
| | Connect cable shielding to GND | | |









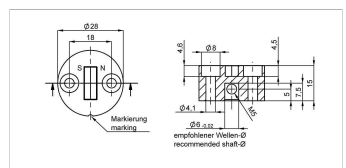
Position marker for frontal fixation with 2 cylinder head screws M4x20 (with microencapsulation) or with locking pin (both included in delivery).

Material PF Max. permitted ± 3 mm

radial offset

Operating temp. -40 ... +125°C P/N Pack. unit [pcs] 400005661 400056080 25





Z-RFC-P08

Position marker for fixation with threaded pin M5

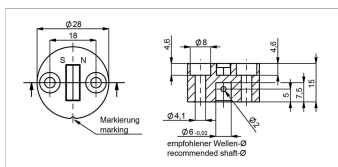
(included in delivery).

PF Material Max. permitted ± 3 mm

radial offset

Operating temp. -40 ... +125°C P/N Pack. unit [pcs] 400056070 400056084 25





Z-RFC-P41

Position marker for frontal fixation with 2 cylinder head screws M4x20 (with microencapsulation) or with locking pin (both included in delivery).

Material PF

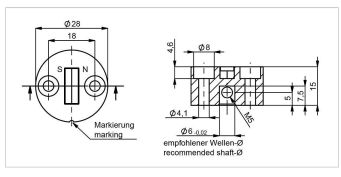
Max. permitted ± 3 mm

radial offset

Operating temp. -40 ... +125°C

P/N Pack. unit [pcs] 400105037 400105038 25





Position marker for frontal fixation with 2 cylinder head screws M4x20 (with microencapsulation) or with threaded pin M5 (both included in delivery). PF

Material

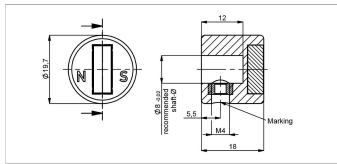
Max. permitted ± 3 mm radial offset

Operating temp. -40 ... +125°C P/N Pack. unit [pcs]

400105039 400105040 25







Position marker for fixation with threaded pin M4 (included in delivery)

Caution: For orientation of the output

characteristic please follow the user manual of

the position marker!

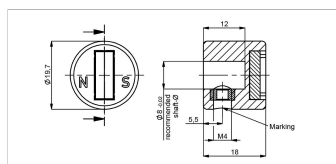
PA6-GF Material Max. permitted ± 3 mm

radial offset

Operating temp. -40 ... +125°C

P/N Pack. unit [pcs] 400056074 400056085 25





Z-RFC-P43

Position marker for fixation with threaded pin M4 (included in delivery)

Caution: For orientation of the output

characteristic please follow the user manual of

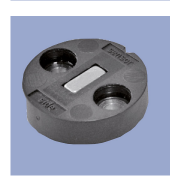
the position marker!

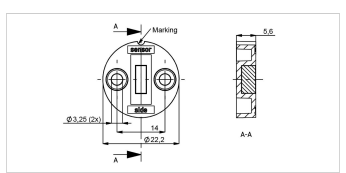
Material PA6-GF Max. permitted ± 3 mm

radial offset

-40 ... +125°C Operating temp.

Pack. unit [pcs] 400105041 400105042 25





Z-RFC-P30

Position marker for frontal fixation with 2 cylinder screws M3x8 (included in delivery).

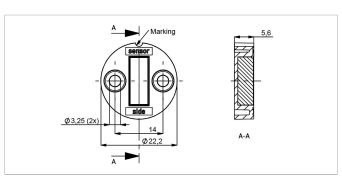
PBT-GF Max. permitted ± 1.5 mm

radial offset

Operating temp. -40 ... +125°C

P/N Pack. unit [pcs] 400056086 400056087





Position marker for frontal fixation with 2 cylinder

screws M3x8 (included in delivery).

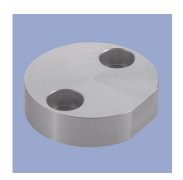
PBT-GF Material Max. permitted ± 3 mm

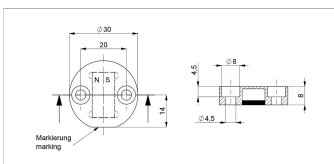
radial offset

Operating temp. -40 ... +125°C

P/N Pack. unit [pcs] 400056088 400056089







Z-RFC-P22

Position marker for frontal fixation with 2 cylinder head screws M4x20 (with microencapsulation, included in delivery).

Attention: Closed side of position marker faces the active side of sensor.

Material Aluminium, anodized

Max. permitted ± 4 mm

radial offset

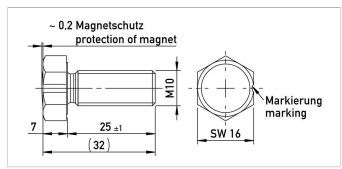
Operating temp. -40 ... +125°C

 P/N
 Pack. unit [pcs]

 400106735
 1

 400106736
 25





Z-RFC-P18

Screw position marker M10 x 25 mm, similar

DIN 933, magnet potted

Material Aluminium, anodized

Max. permitted ± 3 mm

radial offset

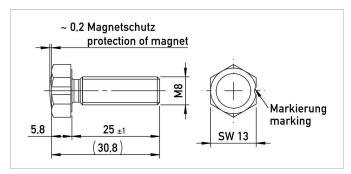
Operating temp. -40 ... +125°C

 P/N
 Pack. unit [pcs]

 400104756
 1

 400104757
 25





Z-RFC-P19

Screw position marker M8 x 25 mm, similar DIN 933/ISO 4017, magnet potted

Material Aluminium, anodized Max. permitted ± 1.5 mm

radial offset

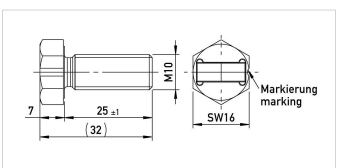
Operating temp. -40 ... +125°C

 P/N
 Pack. unit [pcs]

 400104754
 1

 400104755
 25





Z-RFC-P20

Screw position marker M10 x 25 mm, similar

DIN 933

Material Aluminium, anodized

Max. permitted ± 3 mm

radial offset

Operating temp. -40 ... +125°C

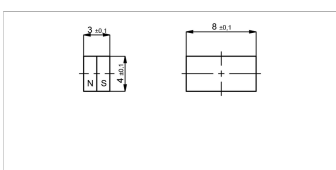
P/N Pack. unit [pcs]

400104758 1

400104758 1 400104759 2







Z-RFC-P03

Magnet for direct application onto customer's shaft (see user manual).

We recommend mounting on non-magnetizable materials, otherwise the specified working distances will vary (e.g. reduction of approx. 20% with axial mounting on a magnetizable shaft).

Max. permitted ± 1.5 mm radial offset

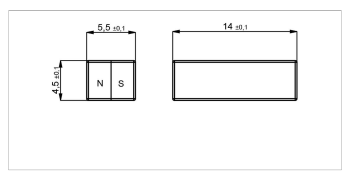
 Operating temp.
 -40 ... +125°C

 P/N
 Pack. unit [pcs]

 400005658
 1

 400056081
 50





Z-RFC-P04

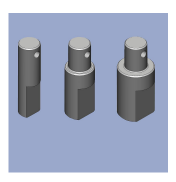
Magnet for direct application onto customer's shaft (see user manual).

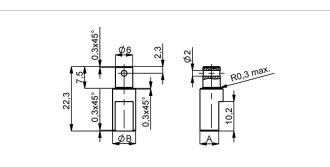
We recommend mounting on non-magnetizable materials, otherwise the specified working distances will vary (e.g. reduction of approx. 20% with axial mounting on a magnetizable shaft). Max. permitted ± 3 mm

radial offset

Operating temp. -40 ... +125°C

| P/N | Pack. unit [pcs] |
|-----------|------------------|
| 400005659 | 1 |
| 400056082 | 50 |





Z-RFC-S01/S02/S03

Shaft adapter for fixation at position marker Z-RFC-P02/P41 with locking pin

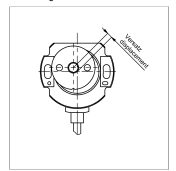
| Material | SS 1.4305 / AISI 303 | | | |
|-----------|----------------------|-------------|--|--|
| P/N | Туре | ØB / A [mm] | | |
| 400056206 | Z-RFC-S01 | 6 / 4.5 | | |
| 400056207 | Z-RFC-S02 | 8 / 6.5 | | |
| 400056208 | Z-RFC-S03 | 10 / 8.5 | | |



Working Distances Position Markers [mm] - Single-channel Versions

| Z-RFC-P02 / P04 / P08 | Z-RFC-P41 / P43 / P47 | Z-RFC-P03 / P30 | Z-RFC-P18 | Z-RFC-P19 | Z-RFC-P22 | |
|---------------------------|------------------------------|-----------------|-----------|-----------|-----------|--|
| Z-RFC-P20 / P23 / P31 | | | | | | |
| 2.3 5 | 0 2.7 | 0.7 2.2 | 0 4.5 | 0 2.2 | 4.4 9.2 | |
| Working Distances Positio | n Markers [mm] - Redundant V | ersions | | | | |
| Z-RFC-P02 / P04 / P08 | Z-RFC-P41 / P43 / P47 | Z-RFC-P03 / P30 | Z-RFC-P18 | Z-RFC-P19 | Z-RFC-P22 | |
| Z-RFC-P20 / P23 / P31 | | | | | | |
| 1.9 4.5 | 0 2.3 | 0.3 1.8 | 0 4 | 0 1.7 | 4 8.8 | |
| | | | | | | |

Lateral Magnet Offset



Lateral magnet offset will cause additional linearity error. The angle error, which is caused by radial displacement of sensor and position marker depends on the used position marker or magnet.

Additional Linearity Error at Radial Displacement - Single-channel Versions

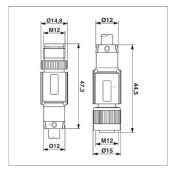
| Z-RFC-P02 / P04 / P08 | Z-RFC-P41 / P43 / P47 | Z-RFC-P03 / P30 | Z-RFC-P18 | Z-RFC-P19 | Z-RFC-P22 |
|-----------------------|-----------------------|-----------------|---------------|---------------|---------------|
| Z-RFC-P20 / P23 / P31 | | | | | |
| 0.5 mm: ±0.4° | 0.5 mm: ±0.4° | 0.5 mm: ±1.4° | 0.5 mm: ±0.7° | 0.5 mm: ±1.3° | 1.0 mm: ±0.8° |
| 1.0 mm: ±1.1° | 1.0 mm: ±1.1° | 1.0 mm: ±3.7° | 1.0 mm: ±1.3° | 1.0 mm: ±2.6° | 2.0 mm: ±1.8° |
| 2.0 mm: ±3.5° | 2.0 mm: ±3.5° | 2.0 mm: - | 2.0 mm: ±3.3° | 2.0 mm: - | 4.0 mm: ±5.4° |

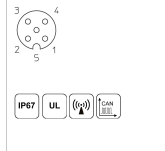
| Z-RFC-P02 / P04 / P08 | Z-RFC-P41 / P43 / P47 | Z-RFC-P03 / P30 | Z-RFC-P18 | Z-RFC-P19 | Z-RFC-P22 | |
|-----------------------|-----------------------|-----------------|---------------|---------------|---------------|--|
| Z-RFC-P20 / P23 / P31 | | | | | | |
| 0.5 mm: ±0.7° | 0.5 mm: ±0.7° | 0.5 mm: ±2.5° | 0.5 mm: ±1.1° | 0.5 mm: ±2.3° | 1.0 mm: ±1.1° | |
| 1.0 mm: ±1.8° | 1.0 mm: ±1.8° | 1.0 mm: ±6.4° | 1.0 mm: ±2° | 1.0 mm: ±4.5° | 2.0 mm: ±2.4° | |
| 2.0 mm: ±5,2° | 2.0 mm: ±5.2° | 2.0 mm: - | 2.0 mm: ±4.6° | 2.0 mm: - | 4.0 mm: ±6.7° | |



Connector System M12







EEM-33-52

M12x1 Mating female/male connector, 5-pin, straight, A-coded, with molded cable, IP67, shielded (shield on knurl), CAN-Bus

Plug housing PUR

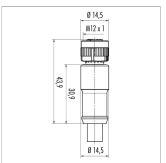
Cable sheath PUR, $\emptyset = 6.7 \text{ mm}$,

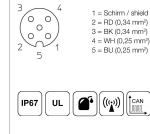
-25 ... +90°C (plug/socket) -20 ... +80°C (cable)

-20 ... +80°C (cable)
Lead wires PE, 2x0.25 mm²+2x0.34 mm²
P/N Type Length

400106373 EEM-33-52 5 m







EEM-33-41/42/43

M12x1 Mating female connector, 5-pin, straight, A-coded, with molded cable, IP67, shielded, open ended, CAN-Bus

Plug housing PUR

Cable sheath PUR, $\emptyset = 7.2$ mm, $-25 \dots +85^{\circ}$ C (fixed)

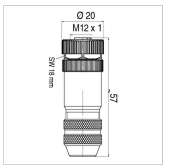
Lead wires PP, 2x0.25 mm²+2x0.34 mm²

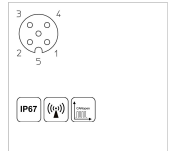
 P/N
 Type
 Length

 400056141
 EEM-33-41
 2 m

 400056143
 EEM-33-43
 10 m







EEM-33-73

M12x1 Mating female connector, 5-pin, straight, A-coded, with coupling nut, screw termination, IP67, shieldable,

CAN bus

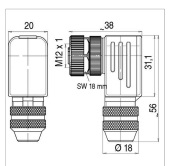
 Plug housing
 Metal, -40 ... +85°C

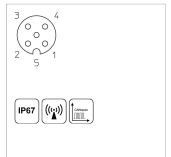
 For wire gauge
 6 ... 8 mm, max. 0.75 mm²

 P/N
 Type

 400005645
 EEM-33-73







EEM-33-75

M12x1 mating female connector, 5-pin, angled, A-coded, with coupling nut, screw termination, IP67, shieldable, CAN bus, turning and fixing of contact carrier in 90° positions possible.

Plug housing Metal, -40 ... +85°C
For wire gauge 6 ... 8 mm, max. 0.75 mm²

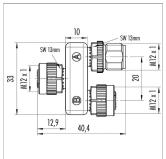
P/N Type

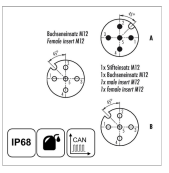
400005646 EEM-33-75



Connector System M12





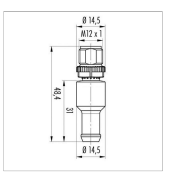


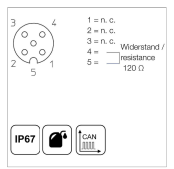
EEM-33-45

M12x1 splitter / T-connector, 5-pin, A-coded, IP68,1:1 connection, female - male - female, CAN-Bus Plug housing PUR, -25 ... +85°C

P/N Туре EEM-33-45 400056145







EEM-33-47

M12x1 terminating resistor, 5-pin, A-coded, IP67, 120 Ω resistance, CAN-Bus

PUR, -25 ... +85°C Plug housing

P/N Туре 400056147 EEM-33-47





Very good Electromagnetic Compatibiliy (EMC) and shield ((**`₄**)) systems







Protection class IP68 DIN EN 60529 IP68

UL - approved UL



Connecting Options on request



M12 connector

- Customized lengths
- 3-, 4-, 6- and 8-pole versions
- Protection class IP68
- Ordering codes of standard versions see ordering specifications



Molex Mini Fit jr.

- Customized length and lead wires
- 3-, 4- and 6-pole versions
 On request



Tyco AMP Super Seal

- Pin- and bushing housing
- Customized lengths
- 3-, 4- and 6-pole versions
- Protection class IP67
- On request



- Molex Mini Fit jr.

 Customized length and lead wires

 3-, 4- and 6-pole versions



Deutsch DTM 04

- Pin- and bushing housing
 Customized lengths
 3-, 4- and 6-pole versions

- Protection class IP67
- On request



ITT Cannon Sure Seal connector

- Customized lengths
- 3-, 4- and 6-pole versions
- Protection class IP67





Novotechnik U.S., Inc. 155 Northboro Road

Southborough, MA 01772 Phone 508 485 2244 Fax 508 485 2430 info@novotechnik.com www.novotechnik.com



© May 24, 2022