The VLM-60 is a member of the VL series of Electric Encoders™ a product line based on Netzer Precision Position Sensor proprietary technology. EE products are characterized by features that enable unparalleled performance:

- Low profile (<8 mm)
- Hollow shaft (Stator / Rotor)
- No bearings or other contact elements
- High resolution and unparalleled precision
- High tolerance to temperature extremes, shock, moisture, EMI, RFI and magnetic fields
- Very low weight
- Holistic signal generation
- Digital interfaces for absolute position Multi-turn

The VLM multi-turn absolute encoder is implemented with a revolution counter. The master reads the multiturn position from the encoder at power-up and during operation. In order to keep turn-count and absolute position in case of power disconnect or shut-down, the VLM includes an internal battery or with an option for an external battery connection.

General

| Angular resolution | 17 bit |
|--------------------------------|----------------------|
| Measurement range | Multi-turn 12-18 bit |
| Communication | SSi |
| Maximum tested static error | ±0.015° |
| Extended accuracy static error | ±0.010° |
| Maximum operational speed | 4,000 rpm |
| Measurement range | Multi-turn |
| Rotation direction | Adjustable CW/CCW* |

^{*} Default same direction from bottom side of the encoder

The holistic structure of the Electric Encoder[™] makes it unique: Its output reading is the averaged outcome of the entire area of the rotor. This feature allows the EE a tolerant mechanical mounting and to deliver outstanding precision.

Due to the absence of components such as ball bearings, flexible couplers, glass discs, light sources and detectors along with very low power consumption enables the EE to deliver virtually failure-free performance in nearly all types of conditions.

The internally shielded, DC - operated EE includes an electric field generator, a field receiver, sinusoidal-shaped dielectric rotor, and processing electronics.

The EE output is a digital serial synchronous with absolute position Multi-turn with battery backup.

This combination of high precision, low profile and, low weight has made Netzer Precision encoders highly reliable and particularly well suited to a wide variety of industrial automation applications.

Mechanical

| Allowable mounting eccentricity | ±0.1 mm |
|---------------------------------|---------------|
| Allowable axial tolerance | ±0.1 mm |
| Rotor inertia | 1996 gr · mm² |
| Total weight | 15 gr |
| Outer Ø /Inner Ø/ Height | 60 / 25/ 8 mm |
| Material (stator, rotor) | FR4 |
| Nominal air gap (stator, rotor) | 0.6 mm |

Electrical

| Supply voltage | 5V ± 5% |
|--|---------------------------------|
| Current consumption | <100mA |
| Interconnection | Connector |
| Battery type | CR1025SM |
| Backup battery life | 36 months in typical conditions |
| External Battery supply voltage (Optional) | 3.3V +/-10% |

Environmental

| EMC | IEC 6100-6-2, IEC 6100-6-4 |
|-----------------------|----------------------------|
| Operating temperature | -20°C to +65°C |
| Storage temperature | -40°C to +100°C |
| Relative humidity | 98% Non condensing |
| Shock endurance | 40 g for 11 ms |
| Vibration endurance | 20 g 10 – 2000 Hz |
| Protection | IP 40 |



Sold & Serviced By:



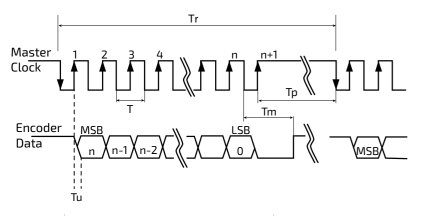




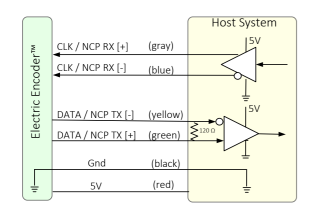


Digital SSi Interface

Synchronous Serial Interface (SSI) is a point to point serial interface standard between a master (e.g. controller) and a slave (e.g. sensor) for digital data transmission.



| | Description | Recommendations |
|---------|----------------------------------|------------------|
| n | Total number of data bits | 18 + 10 |
| Т | Clock period | |
| f= 1/T | Clock frequency | 0.1 - 5.0 MHz |
| Tu | Bit update time | 90 nsec |
| Тр | Pause time | 26 - ∞ µsec |
| Tm | Monoflop time | >25 µsec |
| Tr | Time between 2 adjacent requests | Tr > n*T+26 µsec |
| fr=1/Tr | Data request frequency | |



SSi output signal parameters

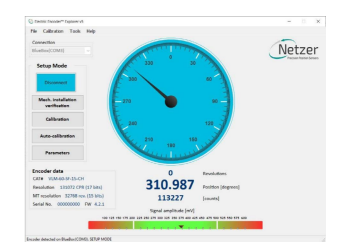
| Output code | Binary |
|----------------------|-----------------------------------|
| Serial output | Differential RS-422 |
| Clock | Differential RS-422 |
| Clock frequency | 0.1 ÷ 5.0 MHz |
| Position update rate | 35 kHz (Optional - up to 375 kHz) |

SSi interface wires color code

| Clock + | Grey | Clock |
|---------|--------|--------------|
| Clock - | Blue | Clock |
| Data - | Yellow | Data |
| Data + | Green | Dala |
| GND | Black | Ground |
| +5V | Red | Power supply |

Software tools: (SSi)

Advanced calibration and monitoring options are available by using the factory supplied <u>Electric</u> <u>Encoder Explorer software</u>, This facilitates proper mechanical mounting, offsets calibration and advanced signal monitoring.



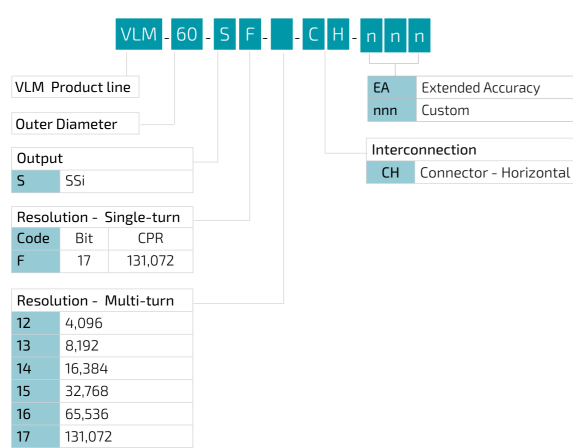
Sold & Serviced By:



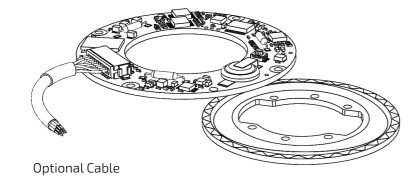




Ordering Code



Note: The combination of single and multi should not exceeded more than 32 bit



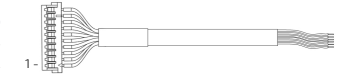
Interconection

On board connector - DF13A-10P-1.25H Matting connector - DF13-10S-1.25C

| # | SSi | Remarks | |
|----|------------------|----------------|--|
| 10 | External Battery | | |
| 9 | Battery Return | | |
| 8 | 5V | P.S. | |
| 7 | GND | GND / RTN | |
| 6 | Data+ | Data / NCDTV | |
| 5 | Data- | Data / NCP TX | |
| 4 | Clock- | CLL / NCD DV | |
| 3 | Clock+ | Clock / NCP RX | |

Optional Accessories

| SSi | Remarks |
|--------------|---------------|
| CB-00120-250 | AWG30, 250 mm |
| CB-00120-500 | AWG30, 500 mm |



Related Documents

VLM-60 User Manual: Mechanical, Electrical and calibration setup.

Demonstration Kit

DKIT-VLM-60-SF-15-CH - SSi interface

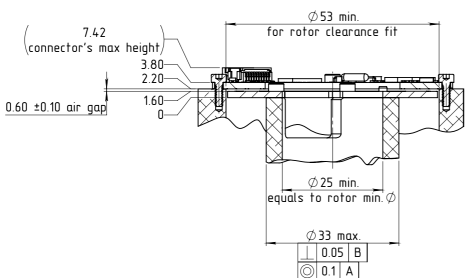
The demo-kit includes: mounted encoder on rotary jig, and RS-422 to USB converter.

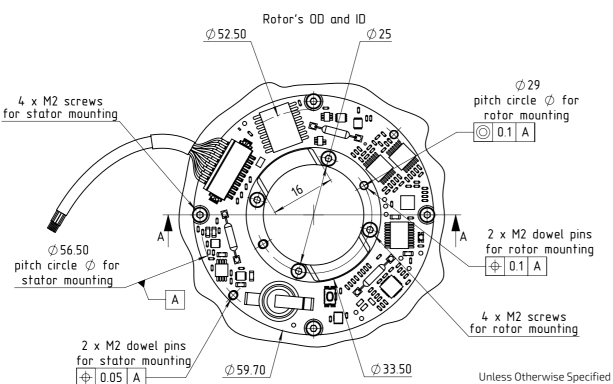
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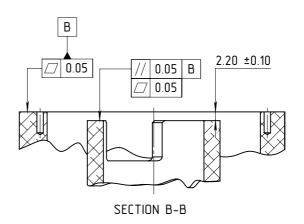


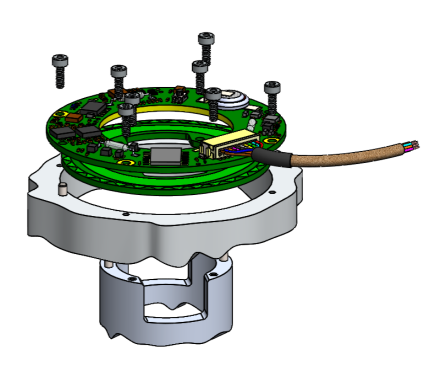
SECTION A-A





Stator's OD and ID





| Dimensions are in: mm | Surface finish: N6 |
|-----------------------|--------------------|
| Linear tolerances | |
| 0.5-4.9: ±0.05 mm | 5-30: ±0.1 mm |
| 31-120: ±0.15 mm | 121-400: ±0.2 mm |
| 31-120: ±0.15 mm | 121-400: ±0.2 mm |

WARNING



Do not use Loctite or other glues containing Cyanoacrylate. We recommend to use 3M glue - Scotch-Weld™ Epoxy Adhesive EC-2216 B/A.