

HRENC-4 for imc CRONOSflex (CRFX/HRENC-4)

4 counter input channel signals with enhanced resolution

The imc CRONOS*flex* Module (CRFX/HRENC-4) serves to measure signals whose time- or frequency information is to be captured. In contrast to the case with analog channels, to actual measurement does not consist of repeated sampling at a fixed time interval. Instead, digital counters are used to determine either the count of pulses occurring or the time intervals between defined signal slope events. For the time measurement/ maximum frequency, a resolution of approx. 3.9 ns (256 MHz) is achieved.

When using two-track sine/cosine signal encoders, conversion to digital values for determining the rotation direction and the absolute count of increments (full periods) is performed. Additionally, detailed information about the position can be gained by analog evaluation of the sine/ cosine signal, which results in yet further increased resolution.

Highlights

- The HRENC-4 is both a digital comparator and serves the purpose of analog evaluation (sine / cosine signals).
- Fully conditioned (differential input and filter)
- 256 MHz measurement time resolution
- Feedback of revolution speed etc. to precise time measurement

imc CRONOSflex - Frameless expansion, flexible modularity

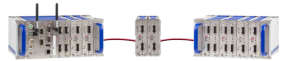
The imc Click Mechanism and extruded aluminum case provide a firm mechanical and electrical connection. As a result, no mainframe or rack is needed.

An imc CRONOS*flex* system uses EtherCAT as an "internal" system bus for connecting various modules to the main base unit (CRFX-400 / CRFX-2000G). With the system bus, all imc CRONOS*flex* modules are guaranteed to be synchronized with each other. This allows various modules to be either connected in one central block or connected via standard network cable in a spatially distributed system.

Alternatively, connection can be made by means of standard Ethernet cables (RJ45, CAT5), thus creating a spatially distributed system.



imc Click Mechanism



CRFX distributed system

Overview of available variants

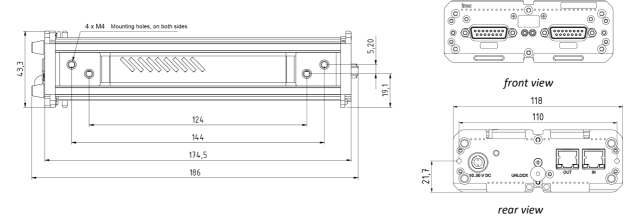
| Standard version | | ET-version * | |
|---------------------|-------------|--------------|----------------------------|
| Order Code: | article no. | article no. | remarks |
| CRFX/HRENC-4 | 11900041 | 11910046 | with DSUB-15 sockets |
| CRFX/HRENC-4-SUPPLY | 11900124 | 119100xx | variant with sensor supply |

* ET: Version for an extended temperature range

s, to pr s) is CRFX/HRENC-4(Fig. similar) **Technical Data Sheet**



Mechanical drawings with dimensions



Module power supply options

- Direct connection (LEMO.EGE.1B.302 power socket)
- Adjacent module (module connector / imc Click Mechanism)
- EtherCAT network cable: Power over EtherCAT (PoEC)

For further details refer to the power options documentation.

Integrated sensor supply (ex-factory)

• Version with an integrated sensor supply, requires no extra module expansion. With adjustable supply voltages (globally selectable for 8 channels), output on reserved pins of DSUB terminal.

Included accessories

| DSUB-15 plug | | | | |
|--|--|--|--|--|
| ACC/DSUBM-ENC4 DSUB-15 plug for incremental inputs 1350017 | | | | |
| Miscellaneous | | | | |
| Test certificate | | | | |
| Getting started witch imc CRONOS <i>flex</i> (one copy per delivery) | | | | |

Optional accessories

| AC/DC power adaptor 110-230 VAC 50-60 Hz (with appropriate LEMO.1B.302 plug) | | | |
|--|---|----------|--|
| 48 V DC / 150 W | ACC/AC-ADAP-48-150-1B | 13500148 | |
| 24 V DC / 60 W | CRPL/AC-ADAPTER-60W-1B | 10800066 | |
| Power plugs | | | |
| ACC/POWER-PLUG-5 | Power plug for DC supply LEMO.FGE.1B.302 plug (male, E-coded: 2 coding keys) | 13500150 | |
| CRFX/MODUL-PP-90 | Power plug for DC supply 90° angular LEMO.FHE.1B.302 plug (male, E-coded: 2 coding keys) | 11900074 | |

Technical Data Sheet



| Supply module (Power H | andle) | article no. | |
|-----------------------------|--|-------------|--|
| CRFX/HANDLE-POWER-L | Handle with system power supply 50 V 100 W, without UPS | | |
| CRFX/HANDLE-UPS-L | Handle with system power supply 50 V 100 W, UPS with lead-gel battery | 11900043 | |
| CRFX/HANDLE-LI-IO-L | Handle with system power supply 50 V 100 W, UPS with Li-Ion battery | 11900010 | |
| Passive-Handle | | | |
| CRFX/HANDLE-L | standard unpowered left handle | 11900008 | |
| CRFX/HANDLE-R | standard unpowered right handle | 11900007 | |
| Mounting bracket for inc | reased stability (recommended for lifetime and robustness) | | |
| CRFX/BRACKET-CON | assembly element for 2 modules | 11900071 | |
| Mounting brackets for fix | ked installations | | |
| CRFX/BRACKET-90 | mounting bracket 90° | 11900068 | |
| CRFX/BRACKET-180 | mounting bracket 180° | 11900069 | |
| CRFX/BRACKET-BACK | rear panel mounting element | 11900070 | |
| CRFX/RACK | 19" RACK for imc CRONOS <i>flex</i> Modules | 11900066 | |
| CRFX/BRACKET-RACK | mounting element in the RACK | 11900072 | |
| Miscellaneous | | | |
| Report set of function test | for each device | | |



Technical Specs - CRFX/HRENC-4

| Inputs, measurement modes, terminal connection | | | | |
|--|---|--|--|--|
| Parameter | Value | Remarks | | |
| Inputs | 4 + 1 (9 tracks) | 4 channels with 2 tracks (X, Y) each 1 index-channel all fully conditioned (differential amplifier) (4 differential inputs) | | |
| Measurement modes | displacement, angle, events, time, frequency, velocity, RPMs | | | |
| Terminal connection | 2x DSUB-15 | 2 channels per DSUB | | |
| General | | | | |
| Parameter | Value | Remarks | | |
| Sampling rate | ≤50 kHz | per channel | | |
| Measurement time resolution | 3.9 ns | Counter frequency 256 MHz (primary sampling rate) | | |
| Data resolution | 16 Bit | | | |
| Differential-inputs | | | | |
| Input configuration | differential | | | |
| Input voltage range | ±10 V | linear range | | |
| (differential) | ±30 V | maximum range | | |
| Input impedance | 50 kΩ max. ±30 V | | | |
| Common mode input voltage | 70 dB (typ.), 50 dB (min.) | DC, 50 Hz | | |
| CIVIRK | 60 dB (typ.), 50 dB (min.) | 10 kHz | | |
| Overvoltage protection | ±50 V | long-term | | |
| Gain error | <1 % | 25°C | | |
| Offset error | <1 % | 25°C | | |
| Analog bandwidth | 500 kHz | -3 dB (full power) | | |
| Analog filter | Bypass (without filter), 20 kHz, 2 kHz, 200 Hz | adjustable (per channel) Butterworth, 2nd order | | |
| Digital Analysis (comparator) | | | | |
| Switching threshold | -10 V to +10 V | adjustable individual for each channels | | |
| Hysteresis | 0 % to 40 % off threshold , min. 100 mV | adjustable individual for each channels | | |
| Switching delay | 500 ns | modulation: 100 mV square wave | | |
| Analog analysis (ADC) | | | | |
| SIN/COS encoder analysis | 8x12 Bit A/D-converter | 8 channels of simultaneous sampling | | |
| Input voltage range | ±1.5 V, ±10 V | (differential) | | |
| Parameter | Value | Remarks | | |
| Sensor supply | +5 V, 300 mA / module | block isolated from housing (CHASSIS, PE), reference: GND | | |

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| Sensor supply (HRENC-4-SUPPLY) | | | | | |
|--------------------------------|---------------------|--------------------|-------|-------------------------------|--|
| Parameter | Value typ. | | max. | | Remarks |
| Configuration options | one voltage setting | | | tting | must be selected out of 7 possible settings at the time of ordering |
| Output voltage | Voltage | Curi | rent | Netpower | must be selected at the time of ordering |
| possible settings | +2.5 V | 580 | mA | 1.5 W | |
| | +5.0 V | 580 | mA | 2.9 W | |
| | +10 V | 300 | mA | 3.0 W | |
| | +12 V | 250 | | 3.0 W | |
| | +15 V | 200 | | 3.0 W | |
| | | +24 V 120 mA 2.9 W | | | |
| | ±15 V | 190 | mA | 3.0 W | |
| Block isolation | 60 V | | | | Isolation of the entire global sensor supply (reference ground "-SUPPLY, GND") as well as the internal electronics from housing (CHASSIS, PE) |
| Short-circuit protection | unlimited duration | | | ition | to output voltage reference ground |
| Accuracy of output voltage | | | | | at terminals, no load |
| | <0.25 % | <0.25 % 0.5 % | | 0.5 % | at 25°C |
| | 0.9 % | | 0.9 % | over entire temperature range | |
| | | | | 1.5 % | plus with optional bipolar output voltage |
| Max. capacitive load | >4000 µF | | | 2.5 V to 10 V | |
| | >1000 µF | | | 12 V, 15 V | |
| | >300 μF | | | 24 V | |

| Block isolation | | | | |
|---------------------------|------------------------|---|--|--|
| Parameter | Value | Remarks | | |
| Block isolation | 60 V | all internal electronics isolated from the housing (CHASSIS, PE) | | |
| Isolation impedance | 500 kΩ 1 nF | | | |
| Internal reference ground | GND | all channels with one common, galvanically connected reference ground | | |
| External reference ground | CHASSIS, metal housing | internal electronics as an entity, galvanically isolated from housing | | |

Note

Block isolation for improved suppression of ground loops and related interference. Does not constitute channel-wise individual isolation. Not rated nor intended for safety of equipment and personnel.

| Terminal connection of the imc CRONOS <i>flex</i> module (CRFX) | | | |
|---|-----------------|---|--|
| Parameter | Value | Remarks | |
| EtherCAT connection | 2x RJ45 | system bus for distributed imc CRONOS <i>flex</i> components | |
| Input supply plug (female) | LEMO.EGE.1B.302 | multicoded 2 notches, for optional individually power supply | |
| Module connector | 2x 20-pin | direct connection of modules (click) supply and system bus | |

HRENC-4 for imc CRONOSflex (CRFX/HRENC-4)

Technical Data Sheet

| Power supply | | | |
|----------------------------|-----------------|---|--|
| Parameter | Value | Remarks | |
| Input supply voltage | 10 V to 50 V DC | | |
| Power consumption | | 10 to 50 V DC | |
| | 7.4 W | CRFX/HRENC-4 | |
| | 13 W | CRFX/HRENC-4-SUPPLY | |
| Isolation | 60 V | nominal isolation specification of the supply input | |
| Power-over EtherCAT (PoEC) | 42 V to 50 V DC | supply via EtherCAT network cable | |

| Pass through power limits | |
|--|---|
| Directly connected (clicked) imc CRONOS <i>flex</i> Modules | 3.1 A (maximum current) Equivalent power with chosen DC power input: 149 W @ 48 V DC (e.g. AC/DC line adaptor) |
| | • 37 W @ 12 V DC (typical vehicle supplied DC input) |
| Power over EtherCAT (PoEC) for remote imc CRONOS <i>flex</i> Modules | 350 mA (maximum current, corresponding to IEEE 802.3) Equivalent power with chosen DC power input: 17.5 W @ 50 V DC (e.g. Power Handle) 16.8 W @ 48 V DC (e.g. AC/DC line adaptor) 14.7 W @ 42 V DC (minimum voltage for PoEC) Note: minimum system power of 42 V DC required for PoEC |

| Operating conditions | | | | |
|--|--|---|--|--|
| Parameter | Value | Remarks | | |
| Operating environment | dry, non corrosive environment within specified operating temperature range | | | |
| Rel. humidity | 80% up to 31°C, above 31°C: linear declining to50% | according IEC 61010-1 | | |
| Ingress protection rating | IP20 | | | |
| Pollution degree | 2 | | | |
| Operating temperature (standard) | -10°C to +55°C | without condensation | | |
| Operating temperature (extended: "-ET" version) | -40°C to +85°C | condensation temporarily allowed | | |
| Shock- and vibration resistance | IEC 61373, IEC 60068-2-27 IEC 60062-2-64 category 1, class A and B MIL-STD-810 Rail Cargo Vibration Exposure | | | |
| | U.S. Highway Truck Vibration Exposure | | | |
| Extended shock- and vibration resistance | upon request | specific tests or certifications upon request | | |
| Dimensions | 43.3 x 118 x 186 mm | WxHxD | | |
| Weight | approx. 730 g | | | |

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