

### 4 channel amplifier for frequency modulated signals

This amplifier is especially designed for sensors that are able to convert electrical, physical dimensions in frequency. These sensors spent in a "state of rest" (input parameter = 0) a frequency not equal zero. The physical dimension combined with the scaling factor has to be entered into the basis card.

By means of taring in the dialog 'amplifier adjustment' this state of rest is tared as a zero position. Frequencies that are smaller than that state of rest will be notified as negative physical values.



CRFX/FRQ2-4 (Fig. similar)

#### 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 CRONOSflex 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 CRONOSflex 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.



imc Click Mechanism

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



CRFX distributed system

#### Overview of available variants

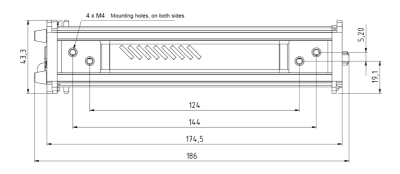
Standard version		ET-version *	
Order Code:	article no.	article no.	remarks
CRFX/FRQ2-4	11900157	11910091	with DSUB-15 sockets

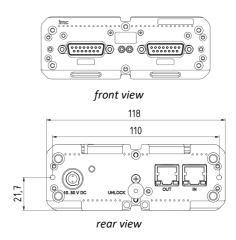
<sup>\*</sup> ET: Version for an extended temperature range

#### **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.

#### **Included accessories**

DSUB-15 plug			
ACC/DSUBM-FRQ2	DSUB-15 plug with screw terminals for frequency modulated signals As standard channel 1 +INA and -INA and channel 2 is +INC and -INC and +5 V is realized via DSUB pin 14, see ACC/DSUBM-ENC4 pin configuration in the manual or getting started.	13500210	

	Documents
	Getting started with imc CRONOS flex (one copy per delivery)
ľ	Device certificate

#### **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 Handle)		
CRFX/HANDLE-POWER-L	Handle with system power supply 50 V 100 W, without UPS	11900058
CRFX/HANDLE-NIMH-L	Handle with system power supply 50 V 100 W, UPS with NiMH battery	11900273
CRFX/HANDLE-LI-IO-L	Handle with system power supply 50 V 100 W, UPS with Li-lon battery	11900010
Passive-Handle		
CRFX/HANDLE-L	standard unpowered left handle	11900008
CRFX/HANDLE-R	standard unpowered right handle	11900007
Mounting bracket for increased stability (recommended for lifetime and robustness)		
CRFX/BRACKET-CON	assembly element for 2 modules	11900071
Mounting brackets for fixed 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

# **Technical Specs - CRFX/FRQ2-4**

Inputs, measurement modes, terminal connection			
Parameter	Value	Remarks	
Inputs	4	for frequency modulated signals	
Measurement mode	frequency measurement		
Terminal connections	2x DSUB-15		

### **Technical Data Sheet**



General				
Parameter	Va	lue	Remarks	
Input range	measurement range ±	center frequency	The center frequency will be provided by imc software after selection of the measurement	
	3 kHz, 5 kHz, 12 kHz, 30 kHz, 50 kHz, 120 kHz	6 kHz, 10 kHz, 24 kHz, 60 kHz, 100 kHz, 240 kHz	range.	
Sampling rate	≤50 kHz		per channel	
Filter (digital) Frequency	50 Hz to 20 kHz		filtering of output data stream (frequency values)	
Time resolution of the frequency measurement	3.9 ns		primary oszillator for frequency measurement: 256 MHz	
Frequency stability of the primary oszillator	<100 ppm aging <±5 ppm / year			
Resolution	16 Bit integer 32-Bit float (24 bit mantissa)		With selected data type / output format: a) 16-Bit integer b) Float (24-Bit mode)	

Differential-inputs				
Parameter	Value	Remarks		
Input configuration	differential			
Input voltage range	ΠL	treshold respectively hysteresis: 0.8 1.4 V		
Input impedance	50 kΩ			
Common mode input voltage	max. ±30 V			
CMRR	70 dB (typ.), 50 dB (min.) 60 dB (typ.), 50 dB (min.)	DC, 50 Hz 10 kHz		
Overvoltage protection	±50 V	long-term		

Parameter	Value	Remarks
Sensor supply	+5 V, 300 mA / module	block isolated from housing
		(CHASSIS, PE), reference: GND

Block isolation			
Parameter	Value	Remarks	
Block isolation	60 V	all internal electronics isolated from the housing (CHASSIS)	
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	

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.

### **Technical Data Sheet**



Power supply of the imc CRONOSflex module			
Parameter	Value	Remarks	
Input supply voltage	10 V to 50 V DC		
Power consumption	9 W	10 to 50 V DC	
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	

Terminal connection of the module			
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	

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	

### **Technical Data Sheet**



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	740 g			