

## FRQ-4 for imc CRONOS-PL/-SL/compact

Signal conditioner 4 channels for frequency modulated signals

The plug-in module FRQ-4 for imc CRONOS *compact* (or configuration module for CRONOS-SL) serves to measure signals whose time- or frequency information is to be captured.

This module 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.



CRC/FRQ-4

### imc CRONOS compact - modular measurement system

imc CRONOS *compact* is a modular and reconfigurable hardware a "rack"-based series of devices available in a variety of housing sizes and device frames. imc CRONOS *compact* (CRC) plug-in-modules can be inserted into the system (CRC-400 / CRC-2000G).

Once the modules are plugged into a portable or rack-based housing, they are electrically connected to the CRC-system and are supplied by the system with power. The data storage will be managed by the CRC-system.

Rack-based modules ("-R") differ from the standard modules only in terms of the front panel's attachment mechanism.



imc CRONOScompact plug-in-modules



imc CRONOScompact portable housing

#### Overview of available variants

Standard version		ET version *	
Order Code	article no.	article no.	remarks
CRC/FRQ-4	11700061	11710036	for installation in an imc CRONOS compact housing
CRC/FRQ-4-R	11700125	11710084	for installation in an imc CRONOS compact RACK
CRSL/FRQ-4-D		118000xx	for installation in an imc CRONOS-SL housing
			with DSUB interconnections
CRSL/FRQ-4-L		118000xx	for installation in an imc CRONOS-SL housing
			with LEMO interconnections

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

## FRQ-4 for imc CRONOS-PL/-SL/compact

## **Technical Data Sheet**



Included accessories for imc CRONOS compact.

Connection terminals:

• 2x ACC/DSUB-ENC4, 15-pin DSUB clamp terminal for each 2-channel pair

Included accessories for imc CRONOS-SL:

-----

### Optional accessories:

Terminal connection:

• ACC/DSUB-ENC4-IP65, 15-pin DSUB connection terminal adapted to CRONOS-SL for each channel pair for acquisition of incremental quantities such as RPM, frequency, displacement etc.

# FRQ-4 for imc CRONOS-PL/-SL/compact



# FRQ-4 Technical Specs

Parameter	Value	Remarks
Channels	4	for frequency modulated signals
Measurement mode	frequency measurement	
Terminal Connection	2x DSUB-15 / 2 channels	ACC/DSUBM-ENC4(-IP65)

General				
Sampling rate	50 kHz / channel (max.)			
Frequency stability	<100 ppm deterioration <±5 ppm / year			
Data resolution	16 bit	_		

Differential-inputs					
Input configuration	single ended				
Measurement range	1 kHz 2,5 kHz, 5 kHz, 10 kHz, 20 kHz				
Input voltage range	TTL				
Input impedance	50 k	CRC			
	100 k	CRSL			
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			
Gain uncertainty	<1 %	23°C			
Offset uncertainty	<1 %	23°C			

Parameter	Value	Remarks
Sensor supply	+5 V, 100 mA 300 mA (optional)	not isolated (reference: GND, CHASSIS)