

8-channel differential measurement amplifier

The LV3-8 is a differential measurement amplifier with 8 channels for measuring:

- Voltage and current (20 mA)
- IEPE/ICP sensors (with optional DSUB-15 plug)

Highlights

- Economical, high-resolution measuring of current and voltage
- Finely adjustable input voltage range (±5 mV to ±50 V)
- High signal bandwidth up to 48 kHz
- Each channel with its own adjustable filter (e.g., anti-aliasing filter) and simultaneous A/D converter
- Supports imc Plug & Measure



CRFX/LV3-8 (Fig. similar)



CRFX/LV3-8-L (Fig. similar)

Typical applications

- Ideally suited for measurements of signals, voltage-based sensors as well as 20 mA
- Process variables with higher bandwidths.

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

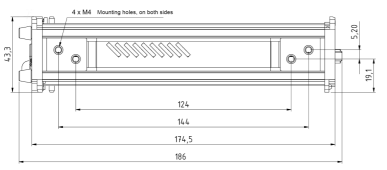
Standard version		ET-version *	
Order Code:	article no.	article no.	remarks
CRFX/LV3-8	11900021	11910011	with DSUB-15 sockets
CRFX/LV3-8-SUPPLY	11900096	11910059	with sensor supply
CRFX/LV3-8-L	11900265	11910154	with LEMO sockets
CRFX/LV3-8-L-SUPPLY	11900233	11910XXX	with sensor supply

^{*} ET: Version for an extended temperature range

Technical Data Sheet



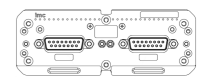
Mechanical drawings



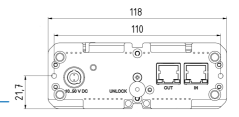
module shown in preferred position of use



The LEMO variant is 61.62 mm wide instead of DSUB with: 43.3 mm.



front view (DSUB-15 variant)



rear view (DSUB-15 variant)

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

 Version with an integrated sensor supply (CRFX/LV3-8-SUPPLY, CRFX/LV3-8-L-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-U4	DSUB-15 plug with screw terminals for 4-channel voltage measurement	13500166			
Documents					
Getting started with imc CRONOS <i>flex</i> (one copy per delivery)					
Device certificate					

Optional accessories

DSUB-15 plug		
ACC/DSUBM-TEDS-U4	U4 plug variant with TEDS support, according IEEE 1451.4 (imc Plug & Measure)	13500189
ACC/DSUBM-I4	DSUB-15 plug with screw terminals for 4-channel current measurement of up to 50 mA (shunt 50 Ω , scaling factor 0.02 A/V)	13500168
ACC/DSUBM-TEDS-I4	I4 plug variant with TEDS support, according IEEE 1451.4 (imc Plug & Measure)	13500192
ACC/DSUB-ICP4-METAL	DSUB-15 plug with screw terminals for conditioning of 4 IEPE/ICP inputs	13500471
ACC/DSUBM-ICP2I-BNC-S	DSUB-15 plug for 2 IEPE/ICP sensors ¹ , BNC connection, isolated, slow	13500293
ACC/DSUBM-ICP2I-BNC-F	DSUB-15 plug for 2 IEPE/ICP sensors ¹ , BNC connection, isolated, fast	13500294



AC/DC power adaptor 11	0-230 VAC 50-60 Hz (with appropriate LEMO.1B.302 plug)	article no.
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
Supply module (Power H	andle)	article no.
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-Ion battery	11900010
CRFX/Set-Li-ION	Battery set for CRFX/HANDLE-Li-IO	11900276
Passive-Handle		
CRFX/HANDLE-L	standard unpowered left handle	11900008
CRFX/HANDLE-R	tandard 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	red 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/1/2-19"	1/2 19" RACK for CRFX Modules	11900106
CRFX/BRACKET-RACK	mounting element in the RACK	11900072
Documents		
SERV/CAL-PROT	Calibration protocol per amplifier	150000566
·	imc manufacturer calibration certificate with measurement values and list of calibration equipment used (pdf).	
SERV/CAL-PROT-PAPER	Calibration protocol per amplifier (paper print)	150000578
	imc manufacturer calibration certificate with measurement values and list of calibration equipment used with signature and seal.	
	ration protocols: Detailed information on certificates supplied, the specific co O 9001 / ISO 17025) and available media (pdf etc.) can be found on our webs	

¹ When using the 2-channel plug only two channels (first and third channel) out of four are usable.



Technical Specs - CRFX/LV3-8

Inputs, measurement modes, terminal connection						
Parameter	Value	Remarks				
Inputs	8					
Measurement modes	voltage measurement					
DSUB	current measurement	shunt plug (ACC/DSUBM-I4)				
	current feed sensors	with DSUB-15 expansion plug:				
		ACC/DSUB-ICP4-METAL, not isolated				
		ACC/DSUBM-ICP2I-BNC-S/-F ¹ , isolated				
Measurement modes	voltage measurement					
LEMO	current measurement	with external shunt				
Terminal connection						
Standard	2x DSUB-15	4 channels per plug				
LEMO	8x LEMO.1B.307	1 channel per plug				

Sampling rate, Bandwidth, Filter, TEDS						
Parameter	Value typ.	min. / max.	Remarks			
Sampling rate	≤10	0 kHz	per channel, max system throughput of all module channels: 800 kHz including monitor channels			
Bandwidth	1	48 kHz 30 kHz	-3 dB -0.1 dB			
Max. Signal Slew-Rate	1.2 V/μs					
Filter (digital) cut-off frequency characteristic order	10 Hz to	o 20 kHz	Butterworth, Bessel low pass or high pass filter: 8th order band pass: LP 4th and HP 4th order Anti-aliasing filter: Cauer 8.order with f _{cutoff} = 0.4 f _s			
Resolution	16 Bit		internal processing 24 Bit			
Resolution		6 Bit I Bit	output format is selectable for each channel individually: a) 16 Bit Integer b) 32 Bit Float (24 Bit Mantissa)			
TEDS	1	o IEEE 1451.4 II MMI	esp. with ACC/DSUBM-TEDS-xx (DS2433) supports also: DS2431 (typ. IEPE/ICP sensor)			
Characteristic curve linearization		lefined points)	see detailed overview of supported device family			

¹ When using the two-channel IEPE plug in combination with the analog inputs, which provide four channels per socket, only channels 1 and 3 can be used.



General			
Parameter	Value typ.	min. / max.	Remarks
Overvoltage protection			permanent, differential
		±80 V	input range >±10 V or device switched off
		±50 V	input range ≤±10 V
Input coupling	D	OC .	
Input configuration	differential		
Input impedance	1 ΜΩ		range >±10 V
	20 ΜΩ		range ≤±10 V
Auxiliary supply			for IEPE/ICP expansion plug
voltage	+5 V	±5%	independent of optional
available current	>0.26 A	>0.2 A	sensor supply, short circuit proof
internal resistance	1.0 Ω	<1.2 Ω	power per DSUB-plug

Voltage measurement						
Parameter	Value typ.	min. / max.	Remarks			
Input ranges	1 '	.0 V, ±5V, ±2.5 V, . ±5 mV				
Maximum input voltage		-11 V to +15 V	between ±IN and CHASSIS; input range ≤±10 V			
Gain error	0.02 %	0.05 %	of the reading			
Gain drift	10 ppm/K·ΔT _a	30 ppm/K·∆T _a	$\Delta T_a = T_a - 25 \text{ °C} $; $T_a = \text{ambient temperature}$			
Offset error	0.02 %	≤0.05 % ≤0.06 % ≤0.15 %	of the range, at 25 °C >±50 mV ≤±50 mV ≤±10 mV			
Offset drift	±40 μV/K·ΔT _a ±0.7 μV/K·ΔT _a ±0.1 μV/K·ΔT _a	$\pm 200 \mu V/K \cdot \Delta T_a$ $\pm 6 \mu V/K \cdot \Delta T_a$ $\pm 1.1 \mu V/K \cdot \Delta T_a$	range >±10 V range ±10 V to ±0.25 V range ≤±0.1 V $\Delta T_a = T_a-25$ °C ; T_a = ambient temperature			
Nonlinearity	30 ppm	≤90 ppm				
Common mode rejection ranges ±50 V to ±25 V ±10 V to ±50 mV ±20 mV to ±5 mV	80 dB 110 dB 138 dB	>70 dB >90 dB >132 dB	Common mode voltage (DC60 Hz): ±50 V ±10 V ±10 V			
Noise	3.6 μV _{rms} 0.6 μV _{rms} 0.14 μV _{rms}	5.5 μV _{rms} 1.0 μV _{rms} 0.26 μV _{rms}	bandwidth 0.1 Hz to 50 kHz 0.1 Hz to 1 kHz 0.1 Hz to 10 Hz			



Current measurement with shunt plug						
Parameter	Value typ. min. / max.		Remarks			
Input ranges	±50 mA, ±20 mA	, ±10 mA, ±5 mA,	50Ω shunt in terminal plug			
	±2 mA, ±1	00 μA1 mA				
Shunt impedance	50	Ω	external plug ACC/DSUBM-I4			
Over load protection		±60 mA	permanent			
Maximum input voltage		-11 V to +15 V	between ±IN and CHASSIS			
Input configuration	differ	ential	50Ω shunt in terminal plug			
Gain error	0.02 %	≤0.06 %	of reading			
		≤0.1 %	plus error of 50 Ω shunt			
Gain drift	+15 ppm/K·ΔT _a	+55 ppm/K·∆T _a	$\Delta T_a = T_a - 25 \text{ °C} $; $T_a = \text{ambient temperature}$			
Offset error	0.02 %	≤0.05 %	of the range			
Current noise			Bandwidth:			
	40 nA _{rms}	70 nA _{rms}	0.1 Hz to 50 kHz			
	0.7 nA _{rms}	12 nA _{rms}	0.1 Hz to 1 kHz			
	0.17 nA _{rms}	0.3 nA _{rms}	0.1 Hz to 10 Hz			

Sensor supply module (LV3-8-SUPPLY, LV3-8-L-SUPPLY)					
Parameter	Value ty	Value typ.		max.	Remarks
Configuration options	5 s	s		ings	The sensor supply module always has 5 selectable voltage settings. default selection: +5 V to +24 V
Output voltage	Voltage	Curre	nt	Netpower	set jointly for all eight channels
	(+2.5 V) +5.0 V +10 V +12 V +15 V +24 V (±15 V)	580 m 580 m 300 m 250 m 200 m 120 m 190 m	nA nA nA nA nA	1.5 W 2.9 W 3.0 W 3.0 W 3.0 W 2.9 W 3.0 W	optional, special order, +12 V or 15 V can be replaced by +2.5 V preferred selection with 2.5 V: +2.5 V, +5.0 V, +10 V, +12 V, +24 V optional, special order: +15 V can be replaced by ±15 V
Block isolation		60 V			Isolation der gesamten globalen Sensorversorgung (für alle 8 Kanäle, Bezug "- SUPPLY, GND") sowie der internen Messelektronik gegenüber Gehäuse (CHASSIS, PE
Short-circuit protection	un	limited d	lurat	ion	to output voltage reference ground
Accuracy of output voltage	<0.25 %	<0.25 % 0.5 % 0.9 % 1.5 %		0.9 %	at terminals, no load at 25°C over entire temperature range plus with optional bipolar output voltage
Max. capacitive load					2.5 V to 10 V 12 V, 15 V 24 V

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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, TEDS_GND, -SUPPLY	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.

Devices or modules purchased before ca. 2012 do not feature block isolation

Power supply of the module		
Parameter	Value	Remarks
Input supply voltage	10 V to 50 V DC	
Power consumption		10 to 50 V DC
	6.4 W	CRFX/LV3-8
	8.8 W	CRFX/LV3-8 with 2x ACC/DSUB-ICP4-METAL
	12.4 W	CRFX/LV3-8-SUPPLY, CRFX/LV3-8-L-SUPPLY (Sensor-Supply 3 W netto)
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 connections of the mod	lule	
Parameter	Value	Remarks
EtherCAT connection	2x RJ45	system bus for expanded 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 CRONOSflex			
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 60068-2-64 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 (width of the LEMO variant is: 62 mm)	WxHxD	
Weight	640 g (DSUB-15 variant) 1000 g (LEMO variant)		

Contact imc



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imc ACADEMY - Training center

The safe handling of measurement devices requires a good knowledge of the system. At our training center, experienced specialists are here to share their knowledge.

E-Mail: schulung@imc-tm.de

Internet: https://www.imc-tm.com/service-training/imc-academy

International partners

You will find the contact person responsible for you in our overview list of imc partners:

Internet: https://www.imc-tm.com/imc-worldwide/

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