

8-channel Isolated Differential Amplifier

ISO2-8 is an isolated measurement amplifier available for eight channels as a modular plug-in for imc CRONOS *compact*. It enables measurement of voltage, current, temperature and ICP-sensors on eight isolated channels.

Highlight

• Isolated channels enable measurements in settings where the voltage conditions are not clearly defined.



CRC/ISO2-8

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-400GP).

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 plua-in-modules



imc CRONOScompact portable housing

Overview of available variants

Standard version		ET Version *	
Order Code:	article no.	article no.	Remarks
CRC/ISO2-8	11700019	11710018	for imc CRONOS compact
CRC/ISO2-8-R	11700109	11710068	for imc CRONOS compact RACK
CRC/ISO2-8-SUPPLY	11700141	11710095	for imc CRONOS compact
CRC/ISO2-8-SUPPLY-R	11700142	11710096	for imc CRONOS compact RACK

Included accessories

DSUB-15 plug for the module variant with DSUB-15 input connectors				
	2x ACC/DSUBM-T4 DSUB-15 plug with screw terminals for 4-channel measurement of voltages as well as temperatures with PT100 and thermocouples with integrated cold junction compensation (CJC).			

^{*} ET: Version in extended temperature range

Technical Data Sheet



Documents

Getting started with imc CRONOS compact (one copy per delivery / system)

Device certificate

Integrated sensor supply

• Version with an integrated sensor supply (option upon request: ISO2-8-SUPPLY), requires no extra module expansion. With adjustable supply voltages (globally selectable for 8 channels), output on reserved pins of DSUB terminal.

Optional accessories

		. –		
DSU	JB-1	lb.	n	luas

ACC/DSUBM-TEDS-T4	version with TEDS support, according to IEEE 1451.4 for use with imc Plug & Measure	13500190
• ACC/DSUBM-U4	DSUB-15 plug with screw terminals for 4-channel voltage measurement	13500166
• ACC/DSUBM-TEDS-U4	DSUB-15 plug with screw terminals for 4-channel voltage measurement	13500189
• ACC/DSUBM-I4	DSUB-15 plug with screw terminals for 4-channel current measurement of up to 50 mA (50 Ω shunt, scaling factor: 0.02 A/V)	13500168
• ACC/DSUBM-TEDS-I4	version with TEDS support, according to IEEE 1451.4 for use with imc Plug & Measure	13500192
• ACC/DSUB-ICP4	DSUB-15 plug with screw terminals for conditioning of 4 IEPE/ICP inputs	13500032



Technical Specs - CRC/ISO2-8

Inputs, measurement modes, terminal connection				
Parameter	Value	Remarks		
Inputs	8			
Measurement modes DSUB-15	voltage measurement current measurement	shunt plug (ACC/DSUBM-I4)		
	thermocouple, RTD (PT100)	thermo plug (ACC/DSUBM-T4)		
	current fed sensors	with IEPE DSUB-15 extension plug: ACC/DSUB-ICP4, not isolated ACC/DSUBM-ICP2I-BNC-S/-F ¹ , isolated, basic functionality (ICP-operation)		
Measurement modes LEMO	voltage measurement current measurement RTD (PT100)	differential (internal shunt)		
Terminal connection Standard	2x DSUB-15 or	4 channels per plug		
LEMO	8x LEMO.1B.307	1 channel per plug		

Sampling rate, Bandwidth, Filter, TEDS				
Parameter	Value	Remarks		
Sampling rate	≤100 kHz	per channel		
	≤10 kHz	at temperature measurement		
Bandwidth	0 Hz to 11 kHz 0 Hz to 8 kHz 0 Hz to 1 kHz	-3 dB -0.2 dB -0,1 dB at temperature measurement		
Filter (digital) cut-off frequency characteristic type and order	2 Hz to 5 kHz	Butterworth, Bessel low pass filter: 8th order high pass filter: 4th order band pass: LP 4th and HP 4th order Anti-aliasing filter: Cauer 8.order with f _{cut-off} = 0.4 f _a		
Resolution	16 Bit	internal processing 24 Bit		
TEDS - Transducer Electronic DataSheets	conforming to IEEE 1451.4 Class II MMI	esp. with ACC/DSUBM-TEDS-xx (DS2433) not supported: DS2431 (typ. IEPE/ICP sensor)		
Characteristic curve linearization	user defined (max. 1023 supporting points)			

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. Only the IEPE base functionality is supported by this module, see also TD ACC/DSUBM-ICP2I-BNC.



General			
Parameter	Value typ.	min. / max.	Remarks
Isolation			channel-to-channel and against system ground (housing, CHASSIS, PE), as well as against common reference of all PT100 current sources and TEDS.
			not isolated when using ICP plug and PT100 mode
nominal rating	±6	60 V	
test voltage	±300	V (10 s)	
Overvoltage protection	±0	50 V	differential input voltage, continuous
	ESD	2 kV	human body model
		orotection: d dump ISO 7637	$R_i=30$, $t_d=300 \mu s$, $t_r<60 \mu s$
Input coupling	DC		
Input configuration	differential, isolated		
Input impedance	6.7 M		range ≤±2 V and temperature mode
	1	M	range ≥±5 V or device powered down
	50	0	with shunt plug ACC/DSUBM-I4
Input current			for operation
operating conditions		1 nA	$ V_{in} > 5 \text{ V on ranges } < \pm 5 \text{ V}$
on overvoltage condition		1 mA	or device powered-down
Auxiliary supply			for IEPE/ICP 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	<1.2	power per DSUB-plug

Voltage measurement				
Parameter	Value typ.	min. / max.	Remarks	
Voltage input ranges	±60 V / ±50 V / ±25 V / ±10 V ±5 V / ±2 V / ±1 V / ±500 mV ±250 mV / ±100 mV / ±50 mV			
Gain error	<0.02 %	<0.05 %	of the measured v	value, at 25 °C
Gain drift		6 ppm/K∙ T _a 50 ppm/K∙ T _a	ranges ≤±2 V ranges ≥±5 V	over full temp. range
Offset error	0.02 %	<0.05 %	of the measureme	ent range, at 25°C
Offset drift		2.5 ppm/K∙ T _a	over entire tempe T _a = T _a -25°C ; w	erature range vith T _a = ambient temperature
Non-linearity	<120 ppm		range ±10 V	
Signal noise	2.5 μV _{rms} 20 μV _{pkpk}		bandwidth 0.1 Hz in the range: ±50	
IMR (isolation mode rejection)	140 dB	>130 dB	range ≤±2 V	R _{source} = 0 , f=50 Hz
	64 dB	>60 dB	range ≥±5 V	
Channel isolation	>1 G , < 40 pF		channel-to-ground / CHASSIS (case)	
	>1 G ,	<10 pF	channel-to-chann	el
Channel isolation (crosstalk)		3 (50 Hz) (50 Hz)	range ≤±2 V range ≥±5 V	R _{source} ≤100



Current measurement with shunt plug				
Parameter	Value typ.	min. / max.	Remarks	
Input ranges	±40 mA / ±20 mA / ±10 mA ±5 mA / ±2 mA / ±1 mA			
Shunt impedance	50)	external plug ACC/DS	UBM-14
Input configuration	differential			
Gain error	<0.02 %	<0.05 % <0.1%	of the measured valuadditional error of 50	-
Gain drift		6 ppm/K∙ T _a	ranges ≤±2 V	over entire temp. range
		50 ppm/K∙ T _a	ranges ≥±5 V	
Offset error	0.02 %	<0.05 %	of the measurement	range
Offset drift		2.5 ppm/K· T _a	over entire temperat $T_a = T_a - 25^{\circ}C $; with	ure range T _a = ambient temperature

Current measurement with internal shunt (variant with round connector etc.)			
Parameter	Value typ.	min. / max.	Remarks
Input ranges	±40 mA / ±20) mA / ±10 mA	
Shunt impedance	50		internal
Input configuration	differential		
Gain error	<0.02 %	<0.05 %	of the measured value, with 25 °C
Gain drift		30 ppm/K∙ T _a	over entire temperature range
Offset error	0.02 %	<0.05 %	of the measurement range
Offset drift		2.5 ppm/K· T _a	over entire temperature range $T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature

Temperature measurement - thermocouples				
Parameter	Value typ.	min. / max.	Remarks	
Measurement mode	R, S, B, J, 1	, E, K, L, N		
Measurement range	-270°C to 1370°C -270°C to 1100°C -270°C to 500°C		type K	
Resolution	0.063 K	(1/16 K)	16-Bit integer	
Measurement error		<±0,6 K	type K, range -150°C to 1200°C type T, range -150°C to 400°C type N, range 380°C to 1200°C	
		<±1.0 K	type K, range -200°C to -150°C type T, range -200°C to -150°C	
		<±1.5 K	type N, range -200°C to 380°C	
Temperature drift	±0.02 K/K∙ T _a		$T_a = T_a - 25^{\circ}C $; with $T_a = $ ambient temperature	
Error of cold junction compensation		<±0.15 K	with ACC/DSUBM-T4	
Temperature drift	±0.001 K/K· T _a		$T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature	



Temperature measurement – PT100				
Parameter	Value	Remarks		
Measurement range	-200°C to +850°C			
	-200°C to +250°C			
Resolution	0.063 K (1/16 K)			
Gain error	<±0.05%	of measured value (corresponding resistance)		
Offset error	<±0.2 K	with 4-wire configuration		
Offset drift	±0.01 K/K ΔT _a	$T_a = T_a - 25$ °C ; with $T_a =$ ambient temperature		
Sensor feed	250 μΑ	non-isolated		

Sensor supply (ISO2-8(-L)-SUPPLY)					
Parameter	Value typ.		max.		Remarks
Configuration options	5 selectable settings				The sensor supply module always has 5 selectable voltage settings. default selection: +5 V to +24 V
Output voltage	Voltage	Current		Netpower	set jointly for all eight channels
Isolation Standard: option, upon request:	(+2.5 V) +5.0 V +10 V +12 V +15 V +24 V (±15 V)	580 mA 580 mA 300 mA 250 mA 200 mA 120 mA 190 mA		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 Special order: +15 V can be replaced by ±15 V. With the LEMO variant, TEDS support is omitted with this choice, see manual. output to case (CHASSIS) nominal rating: 50V, test voltage (10sec.):
Short-circuit protection	unlimited duration				300 V, not available with option ±15 V to output voltage reference ground
Accuracy of output voltage	<0.25 %		0.5 % 0.9 % 1.5 %	at terminals, no load at 25°C over entire temperature range plus with optional bipolar output voltage	
Max. capacitive load	>4000 μF >1000 μF >300 μF				2.5 V to 10 V 12 V, 15 V 24 V

