

### 8-channel bridge measurement amplifier for multi-channel, dynamic strain gauge applications

The B(C)-8 is a DC bridge amplifier with 8 differential analog inputs of higher bandwidths allowing the measurement of:

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

For powering external sensors or bridge measurements, a software selectable sensor supply is integrated

imc CRONOS-SL-2 (back panel)

### **Highlights**

- Very high signal bandwidth of up to 48 kHz
- Software selectable quarter-bridge completion between 120 and 350  $\Omega$
- Graphical configuration wizard to set strain gauge bridges
- Supports imc Plug & Measure
- Also available with compact, high-density DSUB terminal connections (variant "C")



### **Typical applications**

• strain gauge measurements, load cells, pressure sensors, universal voltage measurements with higher bandwidths

### imc CRONOScompact - modular measurement system

imc CRONOScompact is a modular and reconfigurable hardware a "rack"-based series of devices available in a variety of housing sizes and device frames. imc CRONOScompact (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



imc CRONOScompact portable housing

#### Overview of available variants

Standard		ET-Version *	
Order Code	article no.	article no.	remarks
CRC/B-8	11700017	11710016	with DSUB-15 input connectors
CRC/B-8-R	11700107	11710066	DSUB-15, for CRC RACK
CRC/BC-8	11700087		with DSUB-26 input connectors
CRC/BC-8-R			DSUB-26, for CRC RACK
CRSL/B-8-D		11800084	with DSUB-15 input connectors
CRSL/B-8-L		11800085	with LEMO input connectors

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

### **Technical Data Sheet**



#### **Included accessories**

- Calibration certificate with test equipment verification as per ISO 9001 (manufacturer's calibration certificate, PDF)
- Getting started with imc CRONOScompact (CRC) respectively CRONOS-SL (one copy per delivery)

Variant with DSUB-15 sockets  ■ 4x ACC/DSUBM-B2	DSUB-15 plug with screw terminals for 2-channel measurement of strain gauges, bridges and voltage	article no. 13500170
Variant with DSUB-26-HD sockets  ■ 2x ACC/DSUBM-HD-B4	DSUB-26 plug with screw terminals for 4-channel measurement of strain gauges, bridges and voltage	13500197
<b>Optional accessories</b>		
DSUB-15 plugs		
<ul> <li>ACC/DSUBM-B2-IP65</li> </ul>	sealed version, suitable for SL series	13500218
ACC/DSUBM-TEDS-B2	version with TEDS support, according to IEEE 1451 for use with imc Plug & Measure	13500191
• ACC/DSUBM-TEDS-B2-IP65	sealed TEDS version	13500331
• ACC/DSUBM-I2	DSUB-15 plug with screw terminals for 2-channel current measurement of up to 50 mA (50 $\Omega$ shunt, scaling factor: 0.02A/V)	13500180
<ul><li>ACC/DSUBM-I2-IP65</li></ul>	sealed version, suitable for SL series	13500329
ACC/DSUBM-TEDS-I2	version with TEDS support, according to IEEE 1451 for use with imc Plug & Measure	13500193
<ul> <li>ACC/DSUBM-TEDS-I2-IP65</li> </ul>	sealed TEDS version	13500334
ACC/DSUBM-ICP2I-BNC-S	DSUB-15 plug for 2 IEPE/ICP sensors, BNC connection, isolated, slow	13500293
ACC/DSUBM-ICP2I-BNC-F	DSUB-15 plug for 2 IEPE/ICP sensors, BNC connection, isolated, fast	13500294
LEMO plug		
• ACC/TH-LEM-150	LEMO.1B plug for thermocouple measurement with built-in cold-junction compensation (CJC) via PT100	13500086
High-Density (HD) plug		
ACC/DSUBM-HD-I4	DSUB-26 plug with screw terminals for 4-channel current measurement of up to 50 mA (50 $\Omega$ shunt, scaling factor: 0.02 A/V)	13500195
• ACC/DSUBM-HD-B4	DSUB-26 plug with screw terminals for 4-channel bridge measurement	13500197

### **Technical Data Sheet**



#### Mounting brackets for fixed installations of imc CRONOScompact devices (CRC)

<ul> <li>CRC/BRACKET-CON</li> </ul>	mounting bracket 90°	11700153
• CRC/BRACKET-90	mounting bracket for DIN-Rail	11700152
<ul> <li>CRC/BRACKET-BACK</li> </ul>	mounting bracket for DIN-Rail	11700154

#### Mounting brackets for fixed installations of imc CRONOS-SL devices (CRSL)

• CRSL/BRACKET-90 mounting bracket 90°, mounting on a flat surface 11800080

#### Miscellaneous

• Report set with manufacturer's calibration certificate and individual readings, as well as list of test equipment used (PDF). Meets requirements of DIN EN ISO 17025



# **Technical Specs - CRC/CRSL/B(C)-8**

Parameter	Value	Remarks
Inputs	8	
Measurement modes	voltage measurement	
DSUB-15	current measurement	shunt-plug ACC/DSUBM-I2(-IP65) or single end (internal shunt)
	bridge sensor	
	strain gauges	full, half, quarter bridge
	current-fed sensors (IEPE/ICP)	with DSUB-15 expansion plug: e.g. ACC/DSUBM-ICP2I-BNC-S/-F, isolated
Measurement modes	voltage measurement	
DSUB-26-HD	current measurement	ACC/DSUBM-HD-I4 shunt-plug or Single-ended (internal shunt)
	bridge sensor	
	strain gauges	full, half, quarter bridge
Measurement modes	voltage measurement	
LEMO	bridge sensor	
	strain gauges	full, half, quarter bridge
	current measurement	Single-ended (internal shunt)
Terminal connection		
DSUB-15	4x DSUB-15	2 channels per plug
DSUB-26-HD	2x DSUB-26-HD	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		
Bandwidth	0 Hz to 48 kHz	-3 dB		
Filter (digital)  cut-off frequency characteristic order	10 Hz to 20 kHz	Butterworth, Bessel (digital) low pass or high pass filter 8th order band pass, LP 4th and HP 4th order Anti-aliasing filter: Cauer 8.order with f <sub>cutoff</sub> = 0.4 f <sub>s</sub>		
Resolution	16 Bit	internal processing 24 Bit		
TEDS only with B-8 (DSUB-15)	conforming IEEE 1451.4 Class II MMI	esp. with ACC/DSUBM-TEDS-xx (DS2433) not supported: DS2431 (typ. IEPE/ICP sensor)		

## **Technical Data Sheet**



General			
Parameter	Value typ.	min. / max.	Remarks
Overvoltage protection		±40 V	permanent
Input coupling	С	DC .	
Input configuration	differential		
Input impedance	20 ΜΩ	±1%	
Auxiliary supply			only with DSUB-15 variant for IEPE/ICP expansion plug
voltage available current internal resistance	+5 V 0.26 A 1.0 Ω	±5% 0.2 A <1.2 Ω	independent of integrated sensor supply, short-circuit protected power per DSUB-plug

Voltage measurement				
Parameter	Value typ. min. / max. F		Remarks	
Input range	±10 V, ±5 V, ±2.5	5 V, ±1 V ±5 mV		
Gain error	0.02%	0.05%	of the measured value, at 25°C	
Gain drift	10 ppm/K·⊿T <sub>a</sub>	30 ppm/K·⊿T <sub>a</sub>	$\Delta T_a =  T_a - 25$ °C ; ambient temperature $T_a$	
Offset error	0.02%	≤0.05% ≤0.06% ≤0.15%	of the input range at 25°C range >±50 mV range ≤±50 mV range ≤±10 mV	
Offset drift	±0.7 μV/K·⊿T <sub>a</sub> ±0.1 μV/K·⊿T <sub>a</sub>	±6 μV/K·⊿T <sub>a</sub> ±1.1 μV/K·⊿T <sub>a</sub>	range $\pm 10$ V to $\pm 0.25$ V range $\leq \pm 0.1$ V $\Delta T_a =  T_a  -25$ °C ; ambient temperature $T_a$	
Nonlinearity	10 ppm	50 ppm		
CMRR (common mode rejection ratio)	110 dB 138 dB	>90 dB >132 dB	DC and f≤60 Hz range ±10 V to ±50 mV range ±25 mV to ±5 mV	
Noise (RTI)	0.6 μV <sub>RMS</sub> 0.14 μV <sub>RMS</sub>	1.0 μV <sub>RMS</sub> 0.26 μV <sub>RMS</sub>	bandwidth 0.1 Hz to 1 kHz bandwidth 0.1 Hz to 10 Hz	

Current measurement with shunt plug				
Parameter	Value typ. min. / max		Remarks	
Input range	±50 mA, ±20 mA, ±10 mA, ±5 mA, ±2 mA, ±1 mA			
Shunt impedance	50	Ω	external plug ACC/DSUBM-I2	
Over load protection	±60 mA		permanent	
Input configuration	differential			
Gain error	0.02%	0.06% 0.1%	of reading, at 25°C plus error of 50 Ω shunt	
Gain drift	15 ppm/K $\cdot \Delta T_a$	55 ppm/K·∆T <sub>a</sub>	$\Delta T_a =  T_a - 25^{\circ}C $ ambient temperature $T_a$	
Offset error	0.02%	0.05%	of range, at 25°C	
Noise (current)	0.6 nA <sub>RMS</sub> 0.15 nA <sub>RMS</sub>	10 nA <sub>RMS</sub> 0.25 nA <sub>RMS</sub>	bandwidth 0.1 Hz to 1 kHz bandwidth 0.1 Hz to 10 Hz	

## **Technical Data Sheet**



Current measurement with internal shunt				
Parameter	Value typ. min. / max		Remarks	
Input range	±50 mA, ±20 mA, ±10 mA, ±5 mA, ±2 mA, ±1 mA			
Shunt impedance	12	0 Ω	internal	
Over load protection	±60 mA		permanent	
Input configuration	Single-ended		internal current backflow to -VB	
Gain error	0.02% 0.06%		of reading, at 25°C	
Gain drift	15 ppm/K·∆T <sub>a</sub>	55 ppm/K·∆T <sub>a</sub>	$\Delta T_a =  T_a - 25$ °C  ambient temperature $T_a$	
Offset error	0.02%	0.05%	of range, at 25°C	
Noise (current)	0.6 nA <sub>RMS</sub> 0.15 nA <sub>RMS</sub>	10 nA <sub>RMS</sub> 0.25 nA <sub>RMS</sub>	bandwidth 0.1 Hz to 1 kHz bandwidth 0.1 Hz to 10 Hz	

Bridge measurement				
Parameter	Value typ. min. / max.		Remarks	
Mode	D	C		
Measurement modes	full-, half-, q	uarter bridge	bridge supply ≤5 V with quarter bridge	
Input ranges	1	′, ±500 mV/V, ±100 mV/V		
bridge supply: 10 V	±0.	5 mV/V		
bridge supply: 5 V	±1	. mV/V		
bridge supply: 2.5 V	±2	mV/V	(as an option)	
bridge supply: 1 V	±5	mV/V	(as an option)	
Bridge excitation voltage	10 V 5 V	±0.5% ±0.5%	The actual value will be dynamically captured and compensated for in bridge mode.	
(as an option)	(2.5 V and 1 V)			
Min. bridge impedance	120 $\Omega$ , 10 mH full bridge 60 $\Omega$ , 10 mH half bridge			
Max. bridge impedance	5 kΩ			
Internal quarter bridge completion	120 Ω, 350 Ω		internal, switchable per software	
Input impedance	20 ΜΩ	±1 %	differential, full bridge	
Gain error	0.02%	0.05%	of reading	
Offset error	0.01%	0.02%	of input range after automatic bridge balancing	
automatic shunt calibration	0.5 mV/V	±0.2%	for 120 $\Omega$ and 350 $\Omega$	
Cable resistance for bridges	<6	5 Ω	10 V excitation 120 Ω	
(without return line)	<12 Ω		5 V excitation 120 Ω	

## **Technical Data Sheet**



Sensor supply				
Parameter	Value ty	Value typ. max.		Remarks
Configuration options	5 se	lectable	settings	The sensor supply module always has 5 selectable voltage settings.  default selection: +5 V to +24 V
Output voltage	Voltage (+1 V) (+2.5 V) +5.0 V +10 V +12 V +15 V +24 V (±15 V)	Currei 580 m 580 m 580 m 300 m 250 m 200 m 190 m	nA 0.6 \nA 1.5 \nA 2.9 \nA 3.0 \nA nA 3.0 \nA	set jointly for all eight channels  W upon request, also 2.5 V and 1 V settings are  available, for example by replacing the +12 V or  +15 V setting. An arbitrary set of 5 setting can be  chosen  preferred selections:  +24 V, +12 V, +10 V, +5.0 V, +2.5 V  +15 V, +10 V, +5.0 V, +2.5 V, +1 V  upon request, special order: +15 V can be
				replaced by ±15 V. This eliminates the internal current- and quarter bridge measurement.
Isolation		non isol	ated	output to case (CHASSIS)
Short-circuit protection	unl	imited d	uration	to output voltage reference ground: "-VB"
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
Compensation of cable resistances	3-line control: SENSE line as refeed (-VB: supply ground)			calculated compensation with bridges
Max. capacitive load	>4000 μF >1000 μF >300 μF		μF	2.5 V to 10 V 12 V, 15 V 24 V