

Universal measurement module with 8 channels for voltage, current, thermocouples, PT100, bridge, strain gauge measurement

The CAN-Bus measurement module imc CANSAS flex-UNI8 is an analog input module with 8 channels which are individually filtered, amplified and digitized; the module is ideal for the measurement of:

- Voltage (5 mV to 50 V)
- Current (20 mA sensors)
- Temperature (thermocouple, PT100)
- Bridge and strain gauge measurements (full-, half- and quarter bridge 120 Ω , optional 350 Ω)
- Resistance (0 to 800 Ω)



imc CANSASflex-UNI8

For the supply of external sensors and bridge measurement a sensor supply with adjustable voltages 2.5 V to 24 V is included.

Highlights

- Universal amplifier for all relevant measurement quantities
- 200 Hz bandwidth with max. 1 kSps/channel sampling rate
- Bridge offset balancing upon push of a button, via CAN bus or automatically upon power-up
- Measurement range and sampling rates can be set per channel in steps of 1, 2, 5
- 24 Bit digitization and internal handling, CAN-output format: 16 Bit
- Support of imc Plug & Measure:
 TEDS (Transducer Electronic Data Sheets, IEEE 1451.4)

Typical applications

Provides maximum flexibility for changing measurement and sensor requirements

imc CANSASflex - General Functions and Specifications

As a CAN-bus-based measurement engineering tool, the imc CANSAS flex series offers a wide selection of measurement modules which process and digitize sensor signals and output these as CAN-messages.

The modules of the imc CANSASflex series (CANFX) can be joined together mechanically and electrically by means of a latching ("click") mechanism, without the use of any tools nor the need for any extra cables, and also allows the CAN-logger imc BUSDAQflex (BUSFX) to dock on directly. Depending on the module type, they are available in either long (L-), short, or both housing versions.

Technical Data Sheet



Besides fixed installations or operation on a laboratory bench, the modules are also designed to fit in a special 19" subrack to provide a convenient solution in test station settings.

Fields of application

- For test rigs, vehicle testing, road trials and all-purpose measurement applications
- Deployable both in decentralized, distributed and in centralized measurement setups
- Operable with CAN-interfaces and CAN-data loggers from either imc or 3rd-party manufacturers

Properties and capabilities

Operating conditions:

- Shock resistance: 50 g (pk over 5 ms)
- Ingress Protection: IP40 (only with optional protective cover on top of the locking slider, otherwise IP20)

CAN-Bus:

- Configurable Baud rate (max. 1 Mbit/s)
- Default configuration ex-factory: Baud rate=125 kbit/s and IDs: Master=2, Slave=3
- Galvanically isolated
- Built-in terminator resistance, manually switchable

Sampling rates and synchronization:

- Configurable CAN data rate
- Simultaneous sampling of all module's channels, as well as across multiple modules
- Synchronization of multiple modules as well as to a global CAN-logger: based on CAN messages (no Sync-signal required)

Power supply:

- Galvanically isolated power supply input
- DC 10 V to 50 V
- LEMO.0B connector (2-pin); alternative power supply via CAN connector (DSUB-9)

On-board signal processing:

- "Virtual channels": integrated signal processor (DSP) for online processing. Data reduction, filtering, scaling, calculations, threshold monitoring, etc.
- Programmable multi-functional status-LED, supporting linkage to virtual channels

Heartbeat-message:

- Configurable with cyclical "life-sign", e.g. for integrity check purposes in test rigs
- Contains checksum for configuration and serial number, e.g. for consistency monitoring (checking of whether the correct module is still being used, for instance in installations undergoing maintenance)

FindMe:

 Identification of a module by means of selective LED flashing (via configuration software; does not occupy any additional CAN messages)

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flex-Series: flexible granulation, topology and block assemblies

Click-mechanism:

- Modules joinable to module-blocks: mechanically and electrically connected (CAN and power supply)
- No tools or additional cabling required
- With guide grooves, magnetic catches and locking slider
- Both short and long housing versions joinable:
 with electrical connection: align on rear side; mechanically only: align on front side
- Direct connection of compatible CAN-logger: imc BUSDAQflex

19" rack solution (subrack):

- Modules designed for insertion into special 19" frames ("boom-box") for installation in test stations
- Rack backplane accommodates the power supply, CAN and slot information (automatically read out configuration information for use in automation software)

Mounting:

- Mountable by means of recessed threaded holes (M3), either individually or jointly as a block
- Rubber bumper rails providing secure placement in laboratory settings
- Various brackets and handles, and DIN top-hat rail mounting kit available as accessories



imc CANSASflex modules connected (Click-mechanism) in a block with imc BUSDAQflex Logger (left)



rear view of this block: CAN, Power supply, Terminator, Locking slider

Software

Configuration:

- Using imc CANSAS software (free of charge), including dbc-export
- Autostart with saved configuration; also pre-configurable at factory
- The module's current configuration can be read out and exported by the software; For transfer of configuration via physical transport of the module; for back tracing and recovery.
- Supports the CANopen® protocol according "CiA® DS 301 V4.0.2" and "CiA® DS 404V1.2";
 4 TPDOs (Transmit Process Data Objects) in INT16, INT32 and FLOAT.
 See "CANSAS CANopen®" for a detailed description of the supported features and settings.

Measurement operation:

Data logger operation:

Software: imc STUDIO

Hardware: imc measurement system with CAN interface, e.g. imc BUSDAQflex, imc C-SERIES,

imc SPARTAN and imc CRONOS device family (CRFX, CRXT, CRC, CRSL)

With any desired CAN-interfaces and CAN-loggers from 3rd-party manufacturers

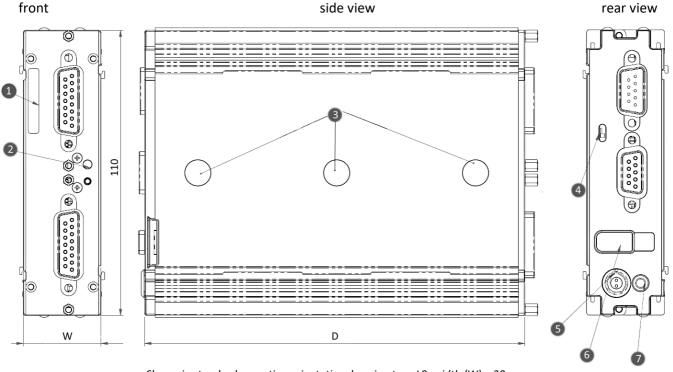


Models and Options

Overview of the available variants for imc CANSASflex-UNI8

Order Code	signal connection	option/extra	housing	article number
CANFX/L-UNI8	DSUB-15			12500001
CANFX/L-UNI8-350	DSUB-15	350 Ω internal		12500010
CANFX/L-UNI8-L	LEMO.1B (7-pin)		1.3	12500006
CANFX/L-UNI8-L-350	LEMO.1B (7-pin)	350 Ω internal	L2	125000xx
CANFX/L-UNI8-V	ITT Veam			12500012
CANFX/L-UNI8-V-350	ITT Veam	350 Ω internal		12500108

Dimensions



Shown in standard operating orientation: housing type L0; width (W) = 30 mm.

Housing type	SO SO	S1	S2	LO	L1	L2
W: Width	30 mm	50.3 mm	70.6 mm	30 mm	50.3 mm	70.6 mm
D: Depth	93 mm, with two magnets		146.5 r	nm, with three m	nagnets	

Legend:

1: Serial number label

2: Status LED (blue / red)

3: magnet

(depending on model)

4: adjustable CAN terminator

5: supply socket (LEMO)

6: locking slider CAN/supply

7: ground connection M3



Accessories and Connectors

Included accessories

Documents

Getting started with imc CANSAS (one copy per delivery)

Device certificate

Miscellaneous

Grounding set consisting of: a spring washer S3 (stainless steel), a flat washer (A3.2 DIN 433 A2) and a pan-head screw M3x8 (mounted on the rear panel).

Optional accessories

AC/DC power adaptor 110-230V AC (with appropriate LEMO plug)			
ACC/AC-ADAP-24-60-0B	24 V DC, 60 W, LEMO.0B.302	13500246	
Power plug			
ACC/POWER-PLUG3	Power connector for DC supply LEMO FGG.0B.302, solder contact, max. 0.34 mm ²	13500033	
ACC/CABLE-LEMO-0B-BAN-2 M5 Power supply cable LEMO/banana 2.5 m 13500276			

DSUB-9 plug (CAN)		
CAN/RESET	Reset-plug (DSUB-9 female)	10500025
CAN/TERMI	2 CAN bus terminator: 1x DSUB-9 (male), 1x DSUB-9 (female)	10500028
ACC/CABLE-DSUB-DSUB- 2M5	cable for CAN and power supply, DSUB-9 (female) to DSUB-9 (male); 2,5 m Länge; wire cross section: 0.25 mm² signals; 1.0 mm² supply	13500414

DSUB-15 plug		
ACC/DSUBM-UNI2	DSUB-15 plug with screw terminals for 2-channel voltage, current ¹ and bridge measurement as well as temperatures with PT100 and thermocouples with integrated cold junction compensation (CJC) 1 single-end current measurement, for differential measurement an external shunt or appropriate connector (ACC/DSUBM-I2) is necessary	13500169
ACC/DSUBM-TEDS-UNI2	version with TEDS support, according to IEEE 1451.4 for use with imc Plug & Measure	13500188
ACC/DSUBM-I2	DSUB-15 plug with screw terminals for 2-channel current measurement of up to 50 mA (50 Ω shunt, scaling factor: 0.02A/V)	13500180
ACC/DSUBM-TEDS-I2	version with TEDS support, according to IEEE 1451.4 for use with imc Plug & Measure	13500193

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LEMO and ITT Veam plug (variants)			
ACC/TH-LEM-150	LEMO.1B plug for 1-channel thermocouple measurement with built-in cold-junction compensation (CJC) via PT100	13500086	
CAN/UNIST-PT100	ITT Veam plug for 1-channel thermocouple measurement with built-in cold-junction compensation (CJC) via PT100	10500120	
CAN/UNIST-7-3	ITT Veam plug for 1-channel, all measurement modes; cable diameter 3 mm	10500059	
CAN/UNIST-7-6	ITT Veam plug for 1-channel, all measurement modes; cable diameter 6 mm	10500060	

Handle		
CANFX/HANDLE-L	CANFX handle kit (left and right) - long (L)	12500028

Mounting brackets for fixed installations			
CANFX/BRACKET-CON-L	CANFX connection bracket long	12500020	
CANFX/RACK	19" Rack	12500094	
CANFX/RACK-BLOCK	19" Rack frame for entire block CANFX/BUSFX	12500103	

Mounting brackets for DIN Rail		
CANFX/BRACKET-DIN-L2	CANFX DIN Rail mounting bracket - Type L2	12500026

Miscellaneous		
CANFX/RUBBER-1M	silicone strip blue 1 m	12500029
CANFX/COVER-IP40	protective cover on top of the locking slider in compliance with IP40 ingress protection class	12500069
CANFX/USB-P	USB-CAN interface (CAN: DSUB-9, USB 2.0); AC/DC power adaptor,	12500043
24 V DC, 60 W, with LEMO.0B plug; CAN cable, DSUB-9 (F, terminated) - DSUB-9 (M, terminated); CAN reset plug; imc CANSAS configuration software (download)		

Calibration protocol per amplifier	150000566
imc manufacturer calibration certificate with measurement values and list of calibration equipment used (pdf).	
Calibration protocol per amplifier (paper print)	150000578
imc manufacturer calibration certificate with measurement values and list of calibration equipment used with signature and seal.	
	imc manufacturer calibration certificate with measurement values and list of calibration equipment used (pdf). Calibration protocol per amplifier (paper print) imc manufacturer calibration certificate with measurement values and

Device certificates and calibration protocols: Detailed information on certificates supplied, the specific contents, underlying standards (e.g. ISO 9001 / ISO 17025) and available media (pdf etc.) can be found on our website, or you can contact us directly.



Technical Specs - CANFX/UNI8

Channels, Measurement mo	Channels, Measurement modes			
Parameter	Value	Remarks		
Channels	8			
Measurement modes	voltage measurement			
DSUB	voltage measurement with adjusted supply			
	current measurement	internal shunt (single-ended) or with shunt connector (ACC/DSUBM-I2)		
	resistance measurement			
	thermocouples (mounted with and without contact to GND)	plug with built-in cold-junction compensation (CJC) ACC/DSUBM-UNI2		
	bridge-sensor			
	bridge: strain gauge	half-, quarter- and full bridge		
	PT100 in 3- and 4-wire configuration			
Measurement modes	voltage measurement			
LEMO and ITT Veam	voltage measurement with adjusted supply			
	current measurement	internal shunt (single-ended)		
	resistance measurement			
	thermocouples (mounted with and without contact to GND)	plugs with built-in cold-junction compensation (CJC) ACC/TH-LEM-150, CAN/UINST-PT100 (ITT VEAM)		
	bridge-sensor			
	bridge: strain gauge	half-, quarter- and full bridge		
	PT100 in 3- and 4-wire configuration			

Sampling rate, Bandwidth, CANopen®, TEDS				
Parameter	Value	Remarks		
Sampling rate	≤1 kHz	per channel, output rate on the CAN-bus		
Bandwidth	200 Hz	-3 dB; Filter OFF		
	190 Hz	-3 dB; with AAF-filter		
Resolution	16 bit	internal 24 bit processing output format: 16 bit Integer		
TEDS - Transducer Electronic Data Sheets	conformant to IEEE 1451 Class II MMI	ACC/DSUBM-TEDS-xxx		
CANopen [®] mode	"CiA [®] DS 301 V4.0.2" and "CiA [®] DS 404V1.2"			
	supports 4 PDOs in INT16, INT32, and FLOAT			



General				
Parameter	Value	Remarks		
Isolation CAN-Bus power supply input analog input	±60 V ±60 V no isolation	referred to case (CHASSIS) nominal; testing voltage: 300 V (10 s) nominal; testing voltage: 300 V (10 s) analog reference ground: CHASSIS		
Overvoltage protection	±80 V	permanent, channel to chassis		
Input coupling	DC			
Input configuration	differential			
Input impedance	1 MΩ 20 MΩ	measurement ranges: >±10 V measurement ranges: ≤±10 V		

Voltage measurement				
Parameter	Value typ.	min. / max.	Remarks	
Input ranges	· · ·	10 V, ±5 V, ±2 V, . ±5 mV		
Gain error	0.02%	0.05%	of measured value, at 25°C	
Gain drift	20 ppm/K·⊿T _a	80 ppm/K·∆T _a	$\Delta T_a = T_a - 25^{\circ}C ;$ with $T_a =$ ambient temperature	
Offset error	0.02%	0.05% 0.06% ≤0,15%	percentage of range, in specified ranges: >±50 mV range ≤±50 mV range ±5 mV range	
Offset drift	±60 μV/K· Δ T $_a$ ±0.06 μV/K· Δ T $_a$	±100 μV/K·ΔT _a ±0.3 μV/K·ΔT _a	>±10 V \leq ±10 V $\Delta T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature	
CMRR Common mode rejection ratio	62 dB 92 dB 120 dB	>46 dB >84 dB >100 dB	DC and f≤60 Hz range ±50 V ±20 V range ±10 V ±50 mV range ±20 mV ±5 mV	
Noise	0.4 μV _{rms} 14 nV/√Hz		(RTI) bandwidth 0.1 Hz to 200 Hz	

Current measurement with shunt plug				
Parameter	Value typ. min. / max.		Remarks	
Input ranges	±50 mA, ±20 mA,	±10 mA, ,, ±1 mA		
Shunt impedance	50	Ω	external shunt plug ACC/DSUBM-I2	
Over load protection		±60 mA	permanent	
Input configuration	differ	ential	with 50 Ω impedance in shunt plug	
Gain error	0.02%	0.06% 0.1%	of reading plus error of 50 Ω shunt	
Gain drift	20 ppm/K·∆T _a	95 ppm/K·∆T _a	$\Delta T_a = T_a - 25^{\circ}C ;$ with $T_a =$ ambient temperature	
Offset error	0.02%	0.05%	of measurement range, at 25°C	
Offset drift	±0.05 nA/K·∆T _a	±0.5 nA/K·∆T _a	$\Delta T_a = T_a - 25^{\circ}C ;$ with $T_a =$ ambient temperature	

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Current measurement with internal shunt				
Parameter	Value typ. min. / max.		Remarks	
Input ranges	±50 mA, ±20 mA,	±10 mA, ,, ±1 mA		
Shunt impedance	12	0 Ω	internal (only the 120 Ω variant)	
Over load protection	±60 mA		permanent	
Input configuration	single-ended		internal current backflow to -VB	
Gain error	0.02%	0.06%	of reading	
Gain drift	20 ppm/K·∆T _a	95 ppm/K·∆T _a	$\Delta T_a = T_a - 25^{\circ}C ;$ with $T_a =$ ambient temperature	
Offset error	0.02%	0.05%	of measurement range, at 25°C	
Offset drift	±0.05 nA/K·∆T _a	±0.5 nA/K·∆T _a	$\Delta T_a = T_a - 25^{\circ}C ;$ with $T_a =$ ambient temperature	

The 350 Ω variant (1/4 bridge completion) does not support current measurement with internal shunt. Alternatively an external shunt can be used. For the DSUB-15 variant an appropriate shunt plug is available: ACC/DSUBM-12

Bridge measurement				
Parameter	Value typ. min. / max.		Remarks	
Modes	D	C		
Measurement modes	full-, ha	lf bridge		
	quarte	r bridge	max. 5 V bridge excitation voltage	
Input ranges	1	mV/V, ±200 mV/V,		
bridge excitation voltage: 10 V bridge excitation voltage: 5 V bridge excitation voltage: 2.5 V	±100 mV/V ±0.5 mV/V ±1 mV/V ±2 mV/V			
Bridge excitation voltage	10 V 5 V 2.5 V		not for quarter bridge measurement	
Internal quarter-bridge completion	120 Ω		optional 350 Ω	
Input impedance	20 ΜΩ	±1%	differential, full bridge	
Gain error	0.02%	0.05%	of the measured value, at 25°C	
Gain drift	20 ppm/K·∆T _a	80 ppm/K·∆T _a	$\Delta T_a = T_a - 25^{\circ}C ;$ with $T_a =$ ambient temperature	
Offset error	0.01%	0.02%	of input range after automatic bridge balancing	
Offset drift	16 nV/V/K·∆T _a	0.2 μV/V/K·ΔT _a	$\Delta T_a = T_a - 25^{\circ}C ;$ with $T_a =$ ambient temperature	
Allowable cable impedance		<8 Ω	10 V bridge voltage 120 Ω	
"one way" not including		<16 Ω	5 V bridge voltage 120 Ω	
return line		<24 Ω	2.5 V bridge voltage 120 Ω	



Temperature measurement - Thermocouples				
Parameter	Value typ.	min. / max.	Remarks	
Input ranges	J, T, K, E, N, S, R, B, L		resolution: approx. 0.1 K	
Measurement error	≤1 K		specification of the error applies only to: DSUB CJC PT1000 ACC/DSUBM-UNI2 LEMO CJC PT100 ACC/TH-LEM-150 ITT VEAM CJC PT100 CAN/UNIST-PT100 sensor type K at 20°C over total temperature range	
Input impedance	20 MΩ ±1%		differential	

Temperature measurement - RTD-measurement				
Parameter	Value typ.	min. / max.	Remarks	
Input range	-200°C t	to 850°C	resolution: approx. 0.02 K	
Measurement error		<±0.2 K <±0.05% +0.01 K/K·ΔT _a	4-wire measurement of reading (corresponding resistance) $\Delta T_a = T_a - 25^{\circ}C ;$ with $T_a =$ ambient temperature	
Sensor feed	1.23 mA			

Resistance measurement				
Parameter	Value typ.	min. / max.	Remarks	
Input range	0 Ω to 800 Ω			
Gain error	≤0.15%		of the measured value, at 25°C	
Offset error		≤0.05%	of measurement range	



Built-in UNI8 Sensor Supply Parameter		Value		Remarks
				Remarks
Configurations options		7 ranges	I	
Output voltage	Voltage	Current	Net power	set globally
	+2.5 V	580 mA	1.5 W	
	+5.0 V	580 mA	2.9 W	
	+7.5 V	400 mA	3.0 W	
	+10 V	300 mA	3.0 W	
	+12 V	250 mA	3.0 W	
	+15 V	200 mA	3.0 W	
	+24 V	120 mA	2.9 W	
Short circuit protection	ur	nlimited durat	ion	to reference ground of the output voltage
Output voltage accuracy 1				at terminal plugs, no load
		<0.25% (typ.	.)	25°C; 2.5 V to 24 V
		<0.5% (max.)		25°C; 2.5 V to 24 V
		<0.9% (max.)	over entire temperature range
Compensation of		measurement mode:		provided for 2.5 V, 5 V and 10 V.
cable resistances	bridge me	bridge measurement, strain gauge		prerequisites:
		3-wire circuit:		1) symmetrical feed and return lines
	si	single sense wire:		differing cable length for individual channels allowed
	I	ng of return li		Channels allowed
	(-\	(-VB: supply ground)		
	voltage dro	ps dynamical	ly monitored	
	and nur	nerically com	pensated	
Compensation of		asurement m		provided for 5 V.
cable resistances	_	e measureme		prerequisites:
		adjusted supp	oly	1) symmetrical feed and return lines,2) identical wires for all channels,
		3-wire circuit	·•	3) representative measurement at Channe
	si	single sense wire:		1
		ng of return li		special operation mode: only for an
(-VB: supply groun		und)	operation with special sensors with a	
	physical adjustment of voltage (+VB)		oltage (+VB)	sensitivity depends in a certain extent on
			the exact value of the supply (especially "Nippon DENSO")	
Efficiency		main 400/		2,5 V
Efficiency	min. 40% typ. 55%		2,5 V 5 V,15 V	
		typ. 50%		24 V
Max. capacitive load		>4000 μF		2.5 V,10 V
•		>1000 µF		12 V, 15 V
		>300 μF		24 V

¹ The precision of the bridge measurement is not affected by actual precision of the bridge supply. The current value of the bridge supply is continuously monitored and compensated.



Terminal connections			
Parameter	Value	Remarks	
Supply input	type: LEMO.0B (2-pin)	compatible with LEMO.EGE.0B.302 multicoded 2 notches for optional individually power supply compatible with connectors FGG.0B.302 (Standard) or FGE.0B.302 (E-coded, 48 V) pin configuration: (1)+SUPPLY, (2)-SUPPLY	
Module connector	via locking slider	for power supply and networking (CAN) of directly connected modules (Clickmechanism) without further cables	
CAN bus	2x DSUB-9	CAN and power supply CAN_IN (male) bzw. CAN_OUT (female) all signals on both DSUB-9 directly 1:1 connected	
Operating conditions			
Parameter	Value	Remarks	
Ingress protection class	IP40	only with optional protective cover (CANFX/COVER-IP40) on top of the locking slider, otherwise IP20	
Operating temperature range	-40°C to 85°C	internal condensation temporarily allowed	

Power supply				
Value typ.	min. / max.	Remarks		
10 V to	50 V DC			
5 W	8 W			
	14 W	including supply for external sensors (over total temperature range)		
power socket (LEMO) CAN socket (DSUB-9)		direct connection imc CANSASflex or imc BUSDAQflex		
	10 V to 5 W power soc CAN socke	10 V to 50 V DC 5 W 8 W 14 W power socket (LEMO)		



Pass through power limits for directly connected modules (Click-mechanism)		
Parameter	Value	Remarks
Max. current	8 A	at 25°C current rating of the click connector
	-50 mA/K·∆T _a	Derating with higher operating temperatures T_a , $\Delta T_a = T_a - 25^{\circ}C$
Max. power		Equivalent pass through power at 25°C
	96 W at 12 V DC	typ. DC vehicle voltage
	192 W at 24V DC	AC/DC power adaptor or cabinets
	60 W at 12 V DC	at +85°C
	120 W at 24V DC	

Available power for supply of additional modules via CAN-cable (DSUB-9, "down stream")			
Parameter	Value	Remarks	
Max. current	6 A	at 25°C	
		current rating of DSUB-9 connection (CAN-IN, CAN-OUT);	
		assuming adequate wire cross section!	
	-30 mA/K·∆T _a	Derating with higher operating temperatures T_a , $\Delta T_a = T_a - 25$ °C	
Max. power		Equivalent pass through power at 25°C	
	72 W at 12 V DC	typ. DC vehicle voltage	
	144 W at 24 V DC	AC/DC power adaptor or cabinets	
	50 W at 12 V DC	at +85°C	
	100 W at 24 V DC		

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: <u>schulung@imc-tm.de</u>

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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