

Current Transducer ITZ 16000-SB FLEX ULTRASTAB

 $I_{\rm pm} = 16000 \, {\rm A}$

For ultra-high precision measurement of current: DC, AC, pulsed..., with galvanic separation between primary and secondary. Separate magnetic head and measuring electronics provides high flexibility.











Features

- ± 10 V voltage output
- · Closed loop fluxgate
- Split design separate head and rack electronics.
- Analog output on 15-pin D-sub female output connector
- Status/interlock port on 9-pin D-sub male output connector
- Secondary current monitoring on BNC connector
- 4 mm banana sockets for secondary current output
- · Full-featured indicator panel.

Advantages

- Very high accuracy
- Excellent linearity
- · Extremely low temperature drift
- Wide frequency bandwidth
- · High immunity to external fields
- No insertion losses
- · Low noise on output signal
- · Low noise feedback to primary conductor.

Applications

- Feedback element in high-precision, high-stability power supplies
- Calibration unit
- Absolute current standard reference
- · Test and calibration of current sources
- Current extender for power systems
- Differential current measurement on power line
- · Metrology applications.

Standards

EN 61010-1: 2001

EN 61326-1: 2006

• EN 61000-3-2: 2006

• EN 61000-3-3: 1995 + A1: 2001 + A2: 2005.

Application Domains

- Industrial
- Laboratory
- Medical.

LEM reserves the right to carry out modifications on its transducers, in order to improve them, without prior notice

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Insulation coordination

Parameter	Symbol	Unit	Value	Comment
Rated insulation rms voltage, basic insulation	$U_{\rm b}$	V	4500	IEC 61010-1 conditions - over voltage cat III - pollution degree 2
Rated insulation rms voltage, reinforced insulation	$U_{\mathtt{b}}$	V	2250	IEC 61010-1 conditions - over voltage cat III - pollution degree 2
Rated insulation rms voltage, basic insulation	$U_{\mathtt{b}}$	V	4500	EN 50178 conditions - over voltage cat III - pollution degree 2
Rated insulation rms voltage, reinforced insulation	$U_{\mathtt{b}}$	V	2250	EN 50178 conditions - over voltage cat III - pollution degree 2
Rms voltage for AC insulation test, 50/60 Hz, 1 min	$U_{_{ m d}}$	kV	17.9	
Impulse withstand voltage 1.2/50 µs	\hat{U}_{w}	kV	32.9	
Clearance (pri sec.)	d _{CI}	mm	45	Shortest distance through air
Creepage distance (pri sec.)	d _{Cp}	mm	45	Shortest path along device body
Comparative tracking index	СТІ	V	100	

Environmental and mechanical characteristics

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Ambient operating temperature HEAD	T _A	°C	0		55	
Ambient operating temperature ELECTRONICS	T _A	°C	10		40	
Ambient storage temperature HEAD and ELECTRONICS	$T_{\rm s}$	°C	-20		85	
Relative humidity	RH	%	20		80	Non-condensing
Dimensions ELECTRONICS		mm				482 × 88 × 430 see drawing (page 14)
Dimensions HEAD						see drawing (page 14)
Mass rack electronics	m	kg		10.2		
Mass head	m	kg		80		



Electrical data

At T_A = 25 °C unless otherwise noted.

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Primary continuous direct current	$I_{\scriptscriptstyle{PN\;DC}}$	Α	-16000		16000	
Primary nominal rms current	I_{PN}	Α			11314	
Primary current, measuring range	$I_{\scriptscriptstyle{ extsf{PM}}}$	Α	-16000		16000	
Measuring resistance (option)	$R_{\scriptscriptstyle \mathrm{M}}$	Ω	0		0.5	
Secondary current	$I_{_{ m S}}$	А	-2		2	
(Analog) secondary voltage	V _s	V	-10		10	
Sensitivity	G	V/A		1/1600		
Resistance of secondary winding	$R_{\rm s}$	Ω		20.3		
Overload capability 1)	$\hat{I}_{_{\mathrm{P}}}$	kA	30			
Mains supply rms voltage		V	100		240	
Rated power supply frequency	f	Hz		50/60		
Power consumption $I_P = 0 \text{ A}$ @ Mains supply = 230 V rms	P _C	W VA		98 233		Average Peak
Power consumption $I_{\rm P}$ = $I_{\rm PNDC}$ (16000 A) @ Mains supply = 230 V rms	P _c	W VA		202 286		Average Peak
Output rms noise 0 10 Hz ²⁾					0.1	
Output rms noise 0 10 kHz 2)	$V_{_{ m no}}$	ppm			8	
Output rms noise 0 100 kHz 2)					60	
Re-injected rms noise on primary bus bar 0 100 kHz		μV			2	
Temperature coefficient of G ²⁾	TCG	ppm/K	-2		2	10 °C 40 °C
Temperature coefficient of $V_{\rm OE}^{\ \ 2)}$	TCV _{OE}	ppm/K	-0.3		0.3	10 °C 40 °C
Electrical offset voltage 2)	$V_{_{ m OE}}$	ppm	-3		3	
Offset stability 2)		ppm/month	-1.5		1.5	
Sensitivity stability 2)		ppm/month	-2		2	
Linearity error ²⁾	$oldsymbol{arepsilon}_{oldsymbol{oldsymbol{arepsilon}}}$	ppm	-12		12	
Sensitivity error 2)	ε _G	ppm	-50		50	
Step response time to 90 % of $I_{\rm PNDC}$	t _r	μs			2	With a di/dt ≥ 160 A/µs
Frequency bandwidth (± 3 dB)	BW	kHz	0	3		Small-signal bandwidth, 1% of $I_{\rm PN\ DC}$
di/dt accurately followed	d <i>i</i> /d <i>t</i>	A/µs	160			

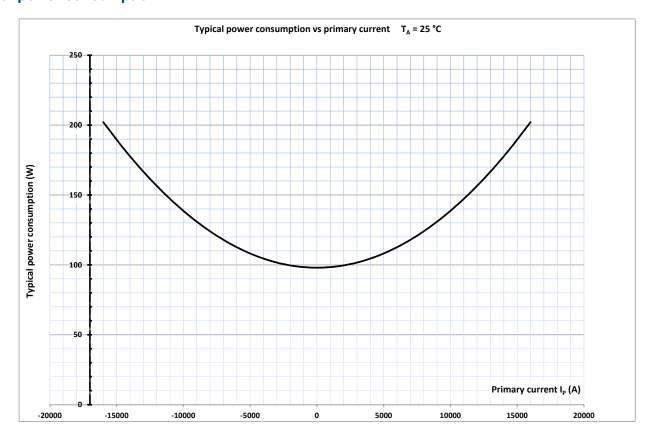
Notes:

¹⁾ Single pulse of 100 ms only, not AC. The transducer may require a few seconds to return to normal operation when autoreset system is running.

²⁾ All ppm figures refer to full-scale which corresponds to an analog secondary voltage (V_s) of 10 V.

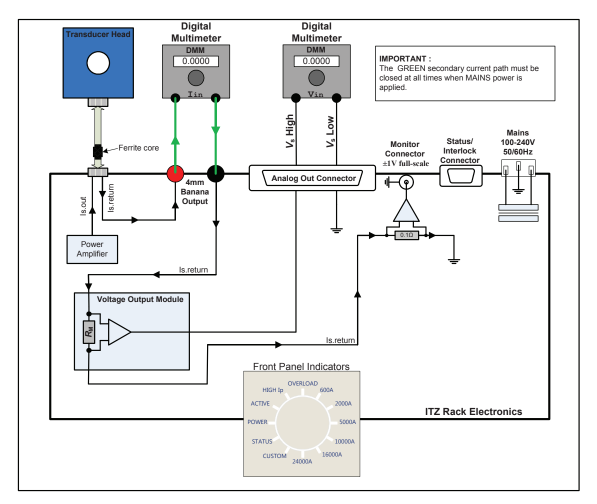


Typical power consumption





System overview



Front panel indicators

When the mains supply voltage is set up, the rack electronics starts and initializes itself. After this process, the LEDs POWER, STATUS and 16000A light up.

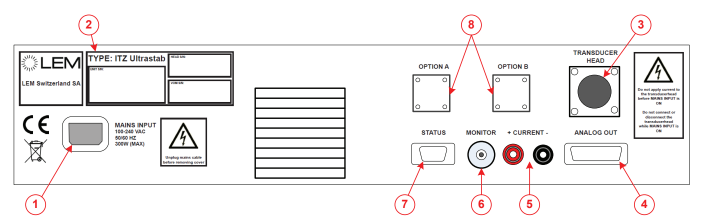
The LEDs present on this panel display information about conditions which affect the operation of the transducer. They are defined in the following table:

LED	Description
POWER (blue LED)	This LED is lit when the mains supply voltage is present
ACTIVE (yellow LED)	This LED is lit when $I_{\rm P}$ is higher than approximately 1% of $I_{\rm PN~DC}$
HIGH Ip (yellow LED)	This LED is lit when $I_{\rm P}$ is higher than approximately 105% of $I_{\rm PN\ DC}$
OVERLOAD (red LED)	This LED is lit when the transducer head saturates due to excessive primary current.
600A 24000A (yellow LED)	These LEDs are lit when a transducer head with the corresponding full-scale range is connected to the rack electronics. For ITZ 16000-SB, only LED 16000A is lit, and the others may be ignored.
CUSTOM (yellow LED)	Reserved for a custom head configuration.
STATUS (green LED)	This LED is lit when the unit status is OK (Normal operation).

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Back panel



Reference	Description
1	IEC power inlet: This connector accepts a standard IEC power cord (supplied)
2	Type / Serial number plate. Three individual S/Ns may be listed here: One for the ITZ electronics, one for the matching head and one for the installed voltage output module
3	Transducer head: Connection to the transducer head
4	Analog out: Output connection to a DMM or other equipment, 15-pin D-Sub female UNC 4-40 screw lock
5	Current ±: Secondary current output
6	Monitor: Voltage output with a buffered replica of the secondary current
7	Status/Interlock signal outputs, 9-pin D-Sub male UNC 4-40 screw lock
8	Option A+B: These positions are for future expansion or customization (not used)



Status /Interlock Port - electrical specification

All signals on the Status/Interlock port are optically isolated, Photocouplers type, floating Collector and Emitter. Four signals are present on the port, each having two dedicated floating pins in the SUBD9 Male connector:

. Collector (C

and . Emitter (E)

SUBD9 Pin

OVERLOAD

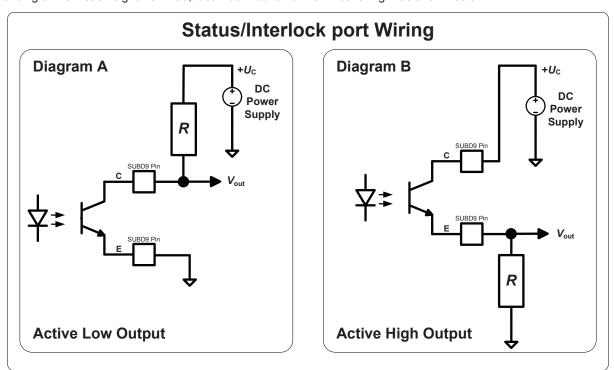
SUBD9 Pin

E 6

SUBD9 Pin

Status /Interlock port wiring

Depending on how each signal is wired, it can be "Active Low" or "Active High" as shown below:



In the Diagram A Active Low Output, the output signal $V_{\rm out}$ switches to GND when the corresponding LED is ON. In the Diagram B Active High Output, the output signal $V_{\rm out}$ switches to $+U_{\rm C}$ when the corresponding LED is ON. When the output signal $V_{\rm out}$ is switched to GND, its value is lower than 0.2 V. When the output signal $V_{\rm out}$ is switched to $+U_{\rm C}$, its value is equal to $+U_{\rm C}$.

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In case diagram A, the following table shows how each individual output signal acts:

Output signal	V_{out}	Description
OVEDLOAD	< 0.2 V	The transducer head is saturated due to excessive primary current
OVERLOAD +U _c The transducer head is not saturated		The transducer head is not saturated
< 0.2 V The primary current is higher than 105 % of nominal full-scale output		The primary current is higher than 105 % of nominal full-scale output
\mid High $I_{\rm p}$	+ <i>U</i> _c	The primary current is lower than 105 % of nominal full-scale output
		The primary current is higher than approximately 1 % of nominal full-scale output
ACTIVE +U _c Tr		The primary current is lower than approximately 1 % of nominal full-scale output
< 0.2 V		When the unit status is OK (Normal operation)
STATUS +U _c		When the unit status is not OK (Supply fault, over-temperature conditions and Current overloads or No detected head)

In case diagram B, the following table shows how each individual output signal acts:

Output signal	V_{out}	Description
OVERLOAD	+ <i>U</i> _c	The transducer head is saturated due to excessive primary current
1		The transducer head is not saturated
Lligh I	+U _C The primary current is higher than 105 % of nominal full-scale output	
High $I_{\rm p}$ < 0.2 V The primary current is lower than 105 % of nominal full-sc		The primary current is lower than 105 % of nominal full-scale output
		The primary current is higher than approximately 1 % of nominal full-scale output
ACTIVE < 0.2 V The primary current i		The primary current is lower than approximately 1 % of nominal full-scale output
		When the unit status is OK (Normal operation)
STATUS < 0.2 V		When the unit status is not OK (Supply fault, over-temperature conditions and Current overloads or No detected head)

The power supply voltage $+U_{\rm C}$ must be between 4 V and 60 V DC and the resistor value must be chosen between a minimum value $R_{\rm min}$ and a maximum value $R_{\rm max}$ calculated by using the following equations:

$$R_{\text{min}}(k\Omega) = \frac{+U_{\text{C}}}{3.4}$$
 and $R_{\text{max}}(k\Omega) = \frac{+U_{\text{C}}}{1.7}$

Some recommended standard values of *R* are given in the following table:

Power supply voltage $+U_{\rm c}$	R _{min} (kΩ)	R _{max} (kΩ)	R Standards values ± 5 %
5 V	1.5	3	1.8 kΩ or 2.2 kΩ
12 V	3.5	7	4.7 kΩ or 6.8 kΩ
24 V	7	14	10 kΩ or 12 kΩ

Absolute maximum ratings

Parameter	Symbol	Specification	Unit
Power supply voltage	+ <i>U</i> _c	60	V
Maximum Off-state Collector-Emitter Voltage	$V_{\sf CE\ off}$	60	V
Maximum reverse Off-state Collector-Emitter Voltage	$V_{\sf CE\ off}$	5	V
Maximum ON-state Collector-Emitter Current	$I_{\scriptscriptstyle extsf{CF}}$	10	mA

Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the status/interlock signal outputs.

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Sweep function during overload status

The overload occurs when the primary current $I_{\rm p}$ exceeds a trip level such that the fluxgate detector becomes completely saturated and, consequently, the transducer will switch from normal operation to overload mode.

This trip level is guaranteed to be greater than 110 % of $I_{PN,DC}$ and its actual value depends on operating conditions such as temperature and measuring resistance.

When this happens, the ITZ rack electronics will automatically begin to sweep in order to lock on to the primary current again and the measuring can resume when the primary current returns in the nominal range between $-I_{PN,DC}$ and $+I_{PN,DC}$ In sweep mode, the secondary current will be a slope between -2 A and +2 A.

Thermal protection

The ITZ 16000-SB has thermal shutdown circuitry that protects the electronics from damage.

The thermal protection circuitry disables the measuring circuit when the rack electronics temperature reaches approximately 65 °C and allows the transducer to cool. When this occurs, the status LED is switched off.

When the rack electronics temperature cools to approximately 60 °C, the measuring circuit is automatically re-enabled and the status LED is again lit.

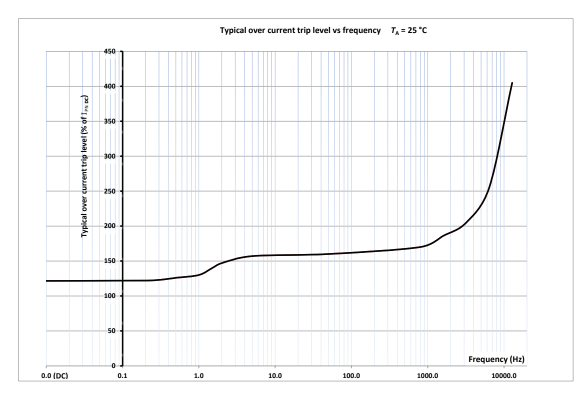
Over current protection - Electrical specifications

The over current occurs when the primary current exceeds 120 % of $I_{\rm PN~DC}$. To detect the over current with primary AC, the secondary current is full-wave rectified and is time-averaged by a low-pass filter. Depending on the frequency range of the primary current, two cases appear:

- Low frequency range: DC 1.6 Hz (over current slow)
- In this case, the over current trip level is set to 120 % of $I_{\rm PN\ DC}$. The secondary current is tracked until the primary AC peak exceeds this trip level. Then, the rack electronics shut down the measuring circuit and wait until the primary AC peak becomes lower than the set trip level.
- High frequency range: 1.6 Hz 1.6 KHz (over current fast)
- In this case, the over current trip level is set to 160 % of $I_{\rm PN\ DC}.$

The secondary current is tracked until the primary AC peak exceeds this trip level. Then, the rack electronics shut down the measuring circuit and wait until the primary AC peak becomes lower than the set trip level.

The frequency response characteristics of the over current trip level with a sine-wave primary AC is illustrated by the following curve:



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The table shown below summarizes various frequency values and the typical value of over current trip level to detect over current state:

Primary current frequency (Hz)	Typical over current trip level to detect over current state
DC (0 Hz))	120 % of $I_{\sf PN \; DC}$
1	130 % of $I_{PN \ DC}$
1.5	140 % of $I_{\text{PN DC}}$
50	160 % of $I_{\text{PN DC}}$
800	170 % of $I_{\text{PN DC}}$
1600	186 % of $I_{\text{PN DC}}$

Under these conditions:

- The signal Status (Contact between Pin 4:C and Pin 9:E) switches off, this signal becomes open (No current from collector to emitter) to indicate that the unit is not OK.
- The status green LED located on the front panel switches off (fault state)
- The transducer is protected against damage that the over current primary AC may cause to the electronics.

The transducer will automatically starts again to work when the primary AC peak becomes lower than the trip level indicated in the table above.

Transducer head description

Connect the transducer head to the electronics rack using the supplied transducer head cable.

The side of cable where there is the ferrite must be connected to the rack electronics.

The transducer head cable is available in three lengths: 10, 20 and 30 meters.

For more information, see section "ITZ mandatory accessories" on page 13.

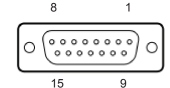


Analog output connector

Normally the provided analog output cable should be used. It is also possible to configure your own output cable, bearing the following description in mind.

The female 15-pin D-Sub connector Analog out connector contains the following signals:

- 1. Current return
- Current return 2.
- 3. Current return
- 4. V_s High Sense
- 5. V_s High Out
- 6. Ground
- V_s Low Sense 7.
- $V_{\rm s}$ Low Out 8.
- 9. Current out
- 10. Current out
- Current out 11.
- 12.
- V_s High Sense '_s High Out 13.
- 14. V_s Low Sense $V_{\rm s}$ Low Out 15.



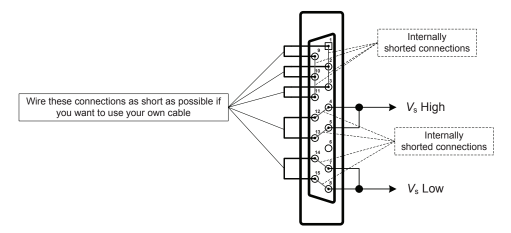
Connect both pins 1 and 9, pins 2 and 10, pins 3 and 11. This will loop the current output to the voltage output module.

The sense pins $V_{\rm S}$ High Sense at pins 4 and 12, $V_{\rm S}$ Low Sense at pins 7 and 14 and the voltage output pins $V_{\rm S}$ High Out at pins 5 and 13, $V_{\rm S}$ Low Out at pins 8 and 15 are internally shorted by rack electronics.

Be sure to connect both pins 12 and 13, pins 14 and 15.

The output signal V_s High is then present at pins 4 and 5 and the output signal V_s Low is then present at pins 7 and 8.

The connections described above are illustrated by the following figure:



Details of further considerations relating to connect the analog output connector directly to a current measuring device can be found in the ITZ FLEX ULTRASTAB user guide.



Secondary current monitoring

The rack electronics incorporates a 0.1 Ω resistance in series with the measuring resistance for the monitoring of the secondary current.

A BNC connector located on the rear panel provides a low-precision voltage output ± 1 V full-scale which indicates a secondary current flowing through the measuring resistance and the 0.1 Ω resistance.

The voltage on this connector is equal to:

$$\frac{V_{\rm S}(V)}{10} = \frac{K_{\rm N}(V/A) \cdot I_{\rm P}(A)}{10} \text{ (Volt)}$$
 $K_{\rm N} = \frac{1}{1600} \text{ V/A}$

As one example, if $I_{\rm P}$ is 16000 A, the voltage on this connector is 1 V.

Similarly, if $I_{\rm p}$ is -16000 A, the voltage on this connector is -1 V.

As another example, if $I_{\rm P}$ is 8000 A, the voltage on this connector is 0.5 V.

Similarly, if I_p is - 8000 A, the voltage on this connector is - 0.5 V.

Delivery package

The LEM ITZ 16000-SB FLEX ULTRASTAB package should contain:

- 19-inch rack-mount ITZ FLEX ULTRASTAB electronics
- Transducer head
- European (Schuko) and US mains cable with three-pole IEC female connector
- · Cable for connecting head and rack electronics
- Analog output cable
- Calibration certificate (optional)

Safety

This transducer must be used in limited-energy secondary circuits according to IEC 61010-1.



This transducer must be used in electric/electronic equipment with respect to applicable standards and safety requirements in accordance with the manufacturer's operating instructions.



Caution, risk of electrical shock

When operating the transducer, certain parts of the module can carry hazardous voltage (eg. primary busbar, power supply). Ignoring this warning can lead to injury and/or cause serious damage.

This transducer is a build-in device, whose conducting parts must be inaccessible after installation.

A protective housing or additional shield could be used.

Mains supply must be able to be disconnected.

Remark

Installation of the transducer must be done unless otherwise specified on the datasheet, according to LEM Transducer Generic Mounting Rules. Please refer to LEM document N°ANE120504 available on our Web site: **Products/Product documentation**.

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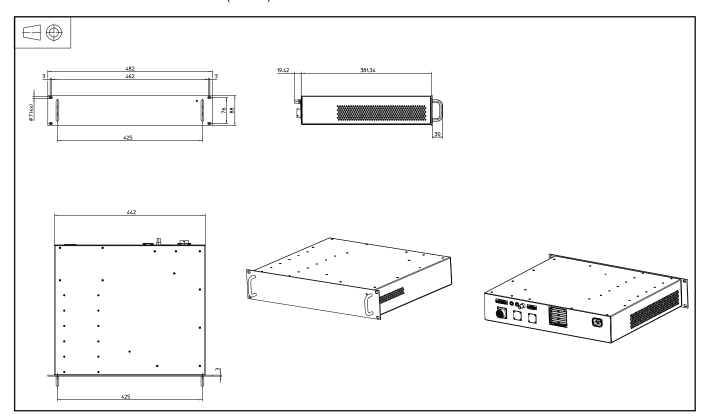


ITZ mandatory accessories	Available material	Available length
Transducer HEAD cable (interconnecting cable)	Halogeneous Non-Halogeneous	10 m 20 m 30 m Special
Analog output cable	Non-Halogeneous	1.5 m Special

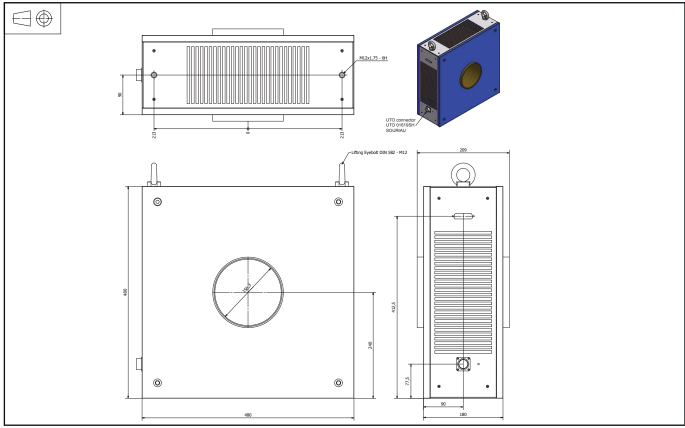
ITZ calibration (optional)	Available calibration
Calibration	5 points 11 points Special



Dimensions - rack electronics (in mm)



Dimensions - ITZ 16000 measuring head (in mm)



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单击下面可查看定价,库存,交付和生命周期等信息

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