Operating Manual

Conductivity meter **Type M2436**





Warranty

Mostec warrants this product to be free of manufacturing defects for a 2-year period after the original date of purchase. Within this period, defective products will be repaired free of charge provided that the defect occurred during normal operation. This warranty does not cover damage to the product resulting from ordinary usage such as front panel scratches, broken control elements and corrosion, etc. The customer is responsible for shipping and packing charges for products returned under warranty to Mostec. Mostec warrants this product beyond the 2-year warranty period for an additional 2 years in case of long term damages due to improper manufacturing. Such damages as poorly soldered joints or other assembly problems are also covered by the warranty. Transportation damages are not covered by the warranty and should be referred to the respective delivery service.

Technical description

The M2436 conductivity meter is mounted in ± 1.00 ° turnable, water resistant, stainless steel case. Any commercially available conductivity cell's, K-factor 0.01, 0.1, 1.0 and 10.0, which cover a dynamic range from 0.01 μ S to 20mS full scale can be used. The cell is simply assembled to the desired measuring unit and directly attached to the M2436.

The conductivity meter is suitable for water, waste water or ultrapure water conditioning in continuous or batch-type operating modes, for liquid chromatography or for general chemical process monitoring.

Temperature coefficient of the cell is compensated either manually or automatically by a Pt-100 platinum probe within the range of 0°C to 130°C.

The 8x2 LCD character display shows the currently measured conductivity and the process temperature.

These values are available at two galvanic isolated outputs of 0...20mA or 4...20mA.

The M2436 is powered by either 24VAC or DC.

Optionally, all measuring ranges are externally selectable with digital control wires during the measurement process. Two isolated, free limit contacts are also optionally available to control valves or other control elements.

Supply lines and all other lines, either from or to the conductivity meter, are protected by internal noise filters against HF-noise. A cable of either 2m or 5m is used to connect the M2436si signals and power supply.

Index:	Page
A. Front panel control	4
B. How to change the cell's K-factor	
C. How to change the measurement range by menu	4/5
D. How to change the measurement range by external control **	
E. How to change the temperature compensation to Pt100	6
F. How to change the temperature compensation to manual	6
G. How to change the temperature slope %/°C	6
H. How to change the cell correction factor	7
J. How to change the current output for conductivity	7
K. How to change the current output for temperature	8
L. How to adjust the limit contacts **	9
M. Menu protection with access code	9
N. Error codes	10
O. Technical data	11
P. Dimensions	12
Q. Installation note	12

^{**} Note: This function is an option





B. How to change the cell's K-factor

Manual setting of the cell's K-factor. Possible factors are C=0.01, C=0.1, 1.0 and C=10.0 for conductive cell's and C=ind for inductive cell's. The cell's K-factor has higher priority than the measurement range. Depending on the cell's K-factor, only corresponding measurement ranges are available. If the cell's K-factor has changed, the instrument will be set to the smallest possible measurement range automatically.

- 1. Push and hold the key ENT.
 - ⇒ The display is flashing between the actual value and MENU.
 - After 3 seconds, the display will show up the program menu **MENU**.
- 2. Change to menu **K-FACTOR** by the key + or , then press ...
 - ⇒ The display shows the actual value of the cell's K-factor.
- 3. Change the value for the cell's K-factor with the key or , then press ... then press ...
- 4. Press the key esc twice.
 - ⇒ the display shows the actual value.

C. How to change the measurement range by menu

Manual setting of the cell's K-factor. The cell's factor has a higher priority than the measurement range. Depending on the cell's K-factor, only corresponding measurement ranges are available. If the cell's K-factor has changed, the instrument will be set to the smallest possible measurement range automatically.

Available measurement ranges depending on the cell's K-factor:

C=10.0	C=1.0 C=0.1		C=0.01	C=ind
		2µS	2µS	
	20µS	20µS	20µS	
	200µS	200µS		
	2mS			2mS
20mS	20mS			20mS
200mS				200mS
				2S



- 1. Push and hold the key [IN]
 - ⇒ The display is flashing between the actual value and **MENU**.
 - ⇒ After 3 seconds, the display will show up the program menu **MENU**.
- 2. press ENT
 - .

 ⇒ The display shows the actual value of the measurement range.
- 3. Change the value for the measurement range with the key or , then press ..., then press ...
- 4. Press the key ESC twice.
 - ⇒ the display shows the actual value.

D. How to change the measurement range with externally control wires

Optionally, all measuring ranges are externally selectable with digital control wires during the measuring process.

The measurement range will be set by signals on the connector St2 with external 24V supply and digital control wires

Depending on the cell's K-factor, only corresponding measurement ranges are available. If the selected cell's K-factor is not possible, the instrument indicates an error code (see chapter M, page 9). If no digital control wires are connected, the instrument select's the internal measurement range automatically.

Available measurement ranges set by external control wires:

St2 (white)	St2 (brown)	St2 (yellow)	St2 (blue)	Range kond.	Range ind.
GND	0V	٥V	0V	intern	intern
GND	+24V	+24V	+24V	2uS	2mS
GND	0V	+24V	+24V	20uS	20mS
GND	+24V	0V	+24V	200uS	200mS
GND	0V	0V	+24V	2mS	2S
GND	+24V	+24V	0V	20mS	
GND	0V	+24V	0V	200mS	

Available measurement ranges depending on the cell's K-factor:

C=10.0	C=1.0 C=0.1		C=0.01	C=ind	
		2µS	2µS	-	
	20µS	20µS	20µS		
	200µS	200µS			
	2mS			2mS	
20mS	20mS			20mS	
200mS				200mS	
				2S	
	-				

E. How to change the temperature compensation to Pt100

If the M2436 is set to Pt100 and the Pt100 sensor is not connected, damaged, or the temperature is higher than 135°C, the processor internally uses a temperature value of 135°C and the display value is flashing. If the temperature is lower than -10°C, the processor internally uses a temperature value of -10°C and the display value is flashing.

If a inductive cell is used and the temperature is higher than 125°C, the instrument indicates an error code (see chapter M, page 9). Because no correct signals are possible at this high temperature.

- 1. Push and hold the key ENT.
 - ⇒ The display is flashing between the actual value and MENU.
 - ⇒ After 3 seconds, the display will show up the program menu *MENU*.
- 2. Change to menu **MRN/RUTO** by the key + or , then press ENT.
- 3. Change the value to **RUTO** with the key or , then press .
- 4. Press the key ESC twice.
 - ⇒ the display shows the actual value.

F. How to change the temperature compensation to manual

- 1. Push and hold the key
 - ⇒ The display is flashing between the actual value and **MENU**.
 - ⇒ After 3 seconds, the display will show up the program menu **MENU**.
- 2. Change to menu **TEMP.MAN** by the key + or , then press ...
 - ⇒ The display shows the actual value of the manual temperature.
- 3. Change the value for the temperature with the key or —, then press —.
- 4. Change to menu MAN/AUTO by the key + or -, then press
- 3. Change the value to **MAN** with the key to or , then press ...,
- 4. Press the key
 - ⇒ the display shows the actual value.

G. How to change the temperature slope %/°C

All liquids have a positive temperature coefficient, expressed in %/°C conductivity change. The higher the temperature the lower the electrical resistance which is equal to higher siemens values. Water has a slope of about 2.25%/°C. The temperature slope should be set in such a way, to display a constant conductivity value when the temperature only changes.

Example:

The conductivity is $15.5\mu S$ at a temperature of $20^{\circ}C$. Now increase the temperature to $30^{\circ}C$, without chemically changing the medium. The conductivity must still show $15.5\mu S$. When the displayed conductivity value changes, the temperature slope requires readjustment.

Measuring the absolute conductivity at 25°C:

You may switch off the temperature compensation by simply selecting slope 0.0%/°C. The indicated values are now not temperature compensated.

- 1. Push and hold the key ENT.
 - ⇒ The display is flashing between the actual value and **MENU**.
 - ⇒ After 3 seconds, the display will show up the program menu **MENU**.
- 2. Change to menu *SLOPE* by the key or then press then press.
 - ⇒ The display shows the actual value of the temperature slope.
- 3. Change the value for the temperature slope with the key or , then press .
- 4. Press the key Esc.
 - ⇒ the display shows the actual value.

H. How to change the cell correction factor

If the conductivity cell has a special K-factor outside of K=1.0, K=0.1 and K=0.01, the value can be adjusted with the cell correction factor.

Factory set value of K is 1.000. If you have to change this value, the calibration of the M2136 is maintained, but the displayed conductivity value is no longer the standard calibration.

- 1. Push and hold the key
 - ⇒ The display is flashing between the actual value and **MENU**.
 - ⇒ After 3 seconds, the display will show up the program menu **MENU**.
- 2. Change to menu **GRIN** by the key or , then press ..., then press ...
 - ⇒ The display shows the actual value of cell correction factor.
- 3. Change the value for the correction factor with the key or , then press .
- Press the key ^{ESC}.
 - ⇒ the display shows the actual value.

J. How to change the current output for conductivity

The current output relates to the selected measurement range and can be set in the range of 0...20mA.

- 1. Push and hold the key
 - ⇒ The display is flashing between the actual value and **MENU**.
 - ⇒ After 3 seconds, the display will show up the program menu **MENU**.
- 2. Change to menu **DUT-LW** by the key or , then press .
- 3. Change **ZERO** for the lower current value, or **GRIN** for the upper value by the key or , then press ..., then press ...
- 4. Change the value for the current output with the key or , then press . then press.
- 5. Press the key stwice.
 - ⇒ the display shows the actual value.

In addition, the current span can be set in percent for the conductivity measurement. Example: current span = 100.0% (standart), range = 0...2mS, current output = 4...20mA

⇒ 0...2mS = 4...20mA

⇒ 0...1mS = 4...20mA

- 1. Push and hold the key
 - ⇒ The display is flashing between the actual value and **MENU**.
 - ⇒ After 3 seconds, the display will show up the program menu **MENU**.
- 2. Change to menu **RANGE LU** by the key the hey then press of the press.
 - \Rightarrow the display shows **END VAL**, then press $\stackrel{\text{ENT}}{=}$.
- 3. Change the value for the current span output (10...100.0%) with the key or , then press . then press
- 4. Press the key stwice.
 - ⇒ the display shows the actual value.

K. How to change the signal current output for temperature

The current output relates to the measurement range of 0...130°C and can be set in the range of 0...20mA.

- 1. Push and hold the key
 - ⇒ The display is flashing between the actual value and MENU.
 - ⇒ After 3 seconds, the display will show up the program menu **MENU**.
- 2. Change to menu **OUT-TEMP** by the key or , then press ... then press ...
- 3. Change **ZERO** for the lower current value, or **GRIN** for the upper value by the key or , then press ..., then press
- 4. Change the value for the current output with the key or . then press . then press
- 5. Press the key esc twice.
 - ⇒ the display shows the actual value.

In addition, the current span can be set for the temperature measurement.

Example: current span = 130.0°C (standart), current output = 4...20mA

```
⇒ 0...130.0°C = 4...20mA

new current span = 100.0°C, current output = 4...20mA

⇒ 0...100.0°C = 4...20mA
```

- 1. Push and hold the key
 - ⇒ The display is flashing between the actual value and **MENU**.
 - ⇒ After 3 seconds, the display will show up the program menu **MENU**.
- 2. Change to menu **RANGE TP** by the key the hey then press to menu **RANGE TP**.
 - ⇒ the display shows **END VAL**, then press ^{ENT}.
- 3. Change the value for the current span output (10...130°C) with the key or , then press ..., then press
- 4. Press the key stwice.
 - ⇒ the display shows the actual value.

L. How to adjust the limit contacts

The instrument is available with 2 limit contacts. They can be set over the intire measurement range. If the measurement range changes, the limit contacts for all other measurement ranges will be set to the new value automatically.

- \Rightarrow E.g. the measurement range is set to 20.00 μ S and the limit contact is set to 10.00 μ S. If the measurement range changes to 200.0 μ S, the limit contact will be set to 100.0 μ S.
 - 1. Push and hold the key ENT.
 - ⇒ The display is flashing between the actual value and **MENU**.
 - ⇒ After 3 seconds, the display will show up the program menu *nenu*.
 - 2. Change to menu *5P1* for limit contact 1 or *5P2* for limit contact 2 by the key + or −, then press the display shows the actual value.
 - 3. Change the value for the limit contact with the key or , then press . then press
 - 4. Change to menu *Hy51* for limit contact 1 or *Hy52* for limit contact 2 by the key then press the display shows the actual value.
 - 5. Change the value for the hysteresis with the key or , then press ... then press ...
 - 6. Change to menu *REL1* for limit contact 1 or *REL2* for limit contact 2 by the key then press. ⇒ the display shows the actual value.
 - 7. Change the value for the switching method of the relays with the key or then press range. "NOR": Relays ON, when input > limit contact value (normally open)
 "INV": Relays ON, when input < limit contact value (normally closed)
 - 8. Press the key Esc twice.
 - ⇒ the display shows the actual value.

M. Menu protection with access code

The contents in the user menus can be protected from unintended access, using an access code. After activating the access code, menu values can be displayed but no longer modified. To modify setpoints and other parameters, the access code has to be set to the value 0. If the code has a value different from 0, writing to the user menu is suppressed. Call Mostec if the access code is lost or unavailable.

Set the access code:

- 1. Push and hold the key [NT].
 - ⇒ The display is flashing between the actual value and **MENU**.
 - ⇒ After 3 seconds, the display will show up the program menu **MENU**.
- - a) A code has already been entered: The display shows **CODE ON**. Enter now the valid access code with the keys + and and confirm with the key. If the code is wrong, the display shows **URDNGI**. If the code is correct, the display shows **CODE OFF** and **0**. It the can be modified with the keys + and or in order to make changes to the user menu, set to **0**, then confirm with the keys + and -
 - b) No code has been entered: The display shows $\mathbf{0}$. A code can be entered with the keys $\mathbf{+}$ and $\mathbf{-}$, then confirm with the keys. If you do not need the user menu protection, leave the value $\mathbf{0}$ unchanged and quit the menu with the keys. The entered code should be placed on a save place to have access to it long time periods later.

N. Error codes

Error codes with conductive cell and external range control:

With the external range control, the range can be set to a impossible range.

LCD Display:





Reason:

- The range is too low for the corresponding programmed cell's K-factor.
- → current output conductivity = <4, (<0) mA
- The range is too high for the corresponding programmed cell's K-factor.
- → current output conductivity > 22mA

Select range between 20.00µS and 20.00mS

Error codes with inductive cell and external range control:

With the external range control, the range can be set to an impossible range. At a measured temperature higher than 125.0°C, no accurate measurement is possible anymore.

LCD Display:



Reason

- The range is not possible for the corresponding programmed cell's K-factor.
- → current output conductivity > 22mA

Select range with digital control wires!

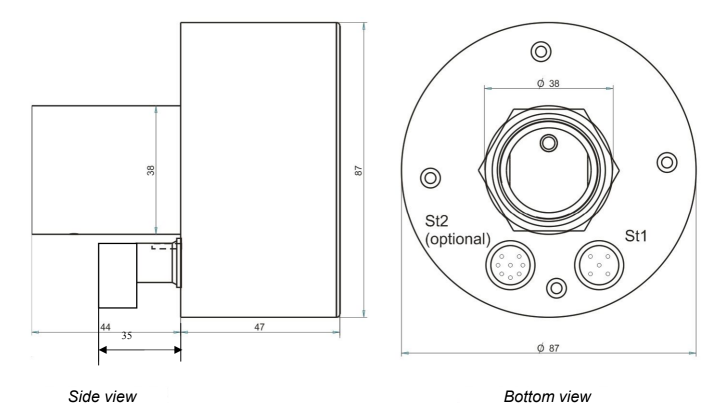
Lower or cool down the medium temperature!



O. Technical Data

Measuring rang								
www.my rally	ges:			K=0.1, K=0.01) K=1.0, K=0.1, K=0.0	14.)			
				K=1.0, K=0.1, K=0.0 K=1.0, K=0.1)	11)			
				K=1.0)				
				K=1.0, K=10.0)				
Diantan				K=10.0)		1	Lacrata a ala Biata	
Display:				display with grey cha nm x16.00mm, char				
Working temper	rature range:		+45°C	minx 10.00mm, char	autei aize. z		Mill x 5.54511111	
Accuracy:	ū	0.5%						
Reproducibility:		<0.2						
Measuring amp Step response:			50mV, conduc		om 094 to 16	30.94	or reverse measured	
otep response.	•			90% = 4 seconds	JIII 0 70 10 10	JU /0	or reverse measured	
Input protection	ı:		al zero, protec					
Temperature co	mpensation:		ual form 0 to 1					
Temperature sk	DBO!			ternal Pt-100 platinu			3-wire ble in all measuring ranges	
Conductivity of							emperature compensated	
Reference temp		25°0		,				
Cell connection					2436 over a	tem	perature restraining, +/-180° turnable	e polyamide tube.
Option current	output:			vanically isolated				
Max. load: Output impeda	ance:	5009 >1M	.2 Ωtypical					
Device settings				see operating manu	al			
options:	•			cells K-factor, tempe		e, cu	rrent outputs	
Power supply:			AC/DC					
Power supply to CE-conformity:	oad:	1.5 t fulfill	o 2.5W at 24 V	DC				
Connection cab			angle plug with	PVC cable				
		leng	th: 2m, 5m or d	other sizes on reque				
Thread:				, with O-ring, adapte		est		
Case: Weight:		spia 500ց		, in stainless steel 1.	4301			
vveigiii.								
		2 v e	ars					
Warranty: Compatible cell	ls:	2 ye type		36S10, M8 836s01, N	//9836 C1, a	thers	s on request	
Warranty:	ls:	type - cu	M8836s, M88 stomer specifie	ed functions	/19836C1, o	thers	s on request	
Warranty: Compatible cell	ls:	type - cu - cu	M8836s, M88 stomer specifie stomer specifie	ed functions ed cells	/19836C1, a	thers	s on request	
Warranty: Compatible cell	ls:	type - cu - cu - oth	M8836s, M88 stomer specific stomer specific ter power supp	ed functions ed cells ply	/19836 C1, a	thers	s on request	
Warranty: Compatible cell	ls:	type - cu - cu - ot/ - ot/	M8836s, M88 stomer specifie stomer specifie	ed functions ed cells ply	/19836C1, a	thers	s on request	
Warranty: Compatible cell	ls:	type - cu - cu - oth - oth - 2	M8836s, M88 stomer specific stomer specific ner power supp ner output sign- imit contacts	ed functions ed cells ply		thera	s on request	
Warranty: Compatible cell Options:		type - cu - cu - atr - atr - 2 - ex	M8836s, M88 stomer specific stomer specific ner power supp ner output sign imit contacts ternally configu	ed functions ad cells aly al urable measuring ran	nge		·	
Warranty: Compatible cell Options: Terminal descri	iption standard vers	type - cu - cu - at/ - at/ - 2 / - ex: sion (without lim	M8836s, M88 stomer specific stomer specific repower supplier output slight mit contacts ternally configurations and it contacts and it contacts and	ed functions ed cells oly al urable measuring rar externally configura	nge ble measur		·	
Warranty: Compatible cell Options: Terminal descri		type - cu - cu - at/ - at/ - ex/ - ex/ sion (without lim 1	M8836s, M88 stomer specific stomer specific ner power supper output sign imit contacts ternally configuit contacts and current output o	ed functions ad cells all arable measuring rar externally configura at (-) for pin 2 and 3	nge		·	
Warranty: Compatible cell Options: Terminal descri	iption standard vers	type - cu - cu - oth - oth - oth - oth - 2 - ex - sion (without lim 1 2 3	M8836s, M88 stomer specific stomer specific ner power supplier output signimit contacts ternally configuit contacts and current output conductivity temperature	ed functions ed cells bly al urable measuring rar externally configura ut (-) for pin 2 and 3 current output (+) current output (+)	nge (brown) (white) (blue)		·	
Warranty: Compatible cell Options: Terminal descri	iption standard vers	type - cu - cu - oth - oth - 2 - ex - ex - ex - ex - ex - 2 - 2 - 2 - 2 - 3 - 4	M8836s, M88 stomer specific stomer specific stomer specific are power suppier output signimit contacts ternally configuit contacts and current output conductivity temperature supply voltage supply voltage	ed functions ad cells al urable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-)	nge ble measur (brown) (white) (blue) (black)		·	
Warranty: Compatible cell Options: Terminal descri	iption standard vers	type - cu - cu - oth - oth - 2 - ex - ex - ex - ex - ex - 2 - 2 - 2 - 2 - 3 - 4	M8836s, M88 stomer specific stomer specific ner power supplier output signimit contacts ternally configuit contacts and current output conductivity temperature	ed functions ad cells al urable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-)	nge (brown) (white) (blue)		·	
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi	iption standard vers in connector St1:	type - cu - cu - oth - oth - oth - ex sion (without lim 2 3 4 5	M8836s, M88 stomer specific stomer specific ner power supper output stigmint contacts ternally configurations and ecurrent output conductivity temperature supply voltages supply voltages	ed functions ad cells al urable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-)	nge (brown) (white) (blue) (black) (grey)	emei	nt range):	
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi	iption standard vers in connector St1: iption for version wi	type - cu - cu - oth - oth - oth - oth - 2 - ex sion (without lim 1 2 3 4 5	M8836s, M88 stomer specific stomer specific repower supplier output significant contacts and ecurrent output conductivity etemperature supply voltages and external	ed functions ad cells all arable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) lly configurable mea	nge (brown) (white) (blue) (black) (grey) surement re	eme! ange	nt range): :	(grev)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi	iption standard vers in connector St1:	type - cu - cu - ot/ - ot/ - 2 / - ex sion (without lim 2 3 4 5 th 2 limit contace	M8836s, M88 stomer specific stomer specific ner power supplier output stigmint contacts ternally configurations and ecurrent output conductivity etemperature esupply voltages and external econductivity	ed functions ad cells all arable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+)	nge (brown) (white) (blue) (black) (grey)	emel ange 5	nt range):	(grey) (red)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi	iption standard vers in connector St1: iption for version wi in connector St1:	type - cu - cu - otr - otr - otr - ex sion (without lim 1 2 3 4 5 th 2 limit contact	M8836s, M88 stomer specific stomer specific ner power supplier output stigmint contacts ternally configurations and ecurrent output conductivity etemperature esupply voltages and external econductivity	ed functions ad cells al urable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) Illy configurable mea current output (+) at (-) for pin 1 and 7	ble measur (brown) (white) (blue) (black) (grey) surement ra (white)	emel ange 5 6 7	nt range): = supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+)	
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi C.o. = change n.o. = normally	iption standard vers in connector St1: iption for version wi in connector St1: over / open	type - cu - cu - ot/ - ot/ - ot/ - ex sion (without lim 1 2 3 4 5 th 2 limit contace 1 2 3	M8836s, M88 stomer specific stomer specific stomer specific prover supplier output signification of the stome stom	ed functions ed cells bly al urable measuring rar externally configura ut (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) Illy configurable mea current output (+) ut (-) for pin 1 and 7 1 n.o.	ble measur (brown) (white) (blue) (black) (grey) surement ra (white) (brown)	emel ange 5 6 7	nt range): = supply voltage: AC~/DC(+) = limit contact 1 c.o.	(red)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Terminal descri Waterproof 8-pi c.o. = change	iption standard vers in connector St1: iption for version wi in connector St1: over / open	type - cu - cu - ot/ - ot/ - ot/ - ex sion (without lim 1 2 3 4 5 th 2 limit contace 1 2 3	M8836s, M88 stomer specific stomer specific stomer specific prover supplier output signimit contacts ternally configuration of the conductivity and the conductivity are supply voltages and external ext	ed functions ed cells bly al urable measuring rar externally configura ut (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) Illy configurable mea current output (+) ut (-) for pin 1 and 7 1 n.o.	ble measur (brown) (white) (blue) (black) (grey) surement re (white) (brown) (green)	emel ange 5 6 7	nt range): = supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+)	(red) (blue)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally	iption standard vers in connector St1: iption for version wi in connector St1: over / open	type - cu - cu - ot - ot - ex sion (without lim 1 2 3 4 5 th 2 limit contace 1 2 3 4	M8836s, M88 stomer specific stomer specific stomer specific rerighter output stigminit contacts ternally configurations and ecurrent output conductivity etemperature esupply voltages and external econductivity etemperature esupply voltages and external econductivity ecurrent output elimit contact esupply voltages	ed functions ad cells all arable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) Ally configurable mea current output (+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+)	ble measur (brown) (white) (blue) (black) (grey) surement ra (white) (brown) (green) (yellow)	ange 5 6 7 8	nt range): = supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c.	(red) (blue) (pink)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally	iption standard vers in connector St1: iption for version wi in connector St1: over / open / closed	type - cu - cu - oth - o	M8836s, M88 stomer specific stomer specific ner power supp ner output sign imit contacts ternally configu- it contacts and contacts and conductivity temperature supply voltag supply voltag tes and externa conductivity current outpu limit contact supply voltag resupply voltag resupply voltag limit contact supply voltag resupply voltag limit contact	ed functions ed cells eld cells eld cells ells al urable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) lly configurable mea current output (+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND)	ble measur (brown) (white) (blue) (black) (grey) surement ra (white) (brown) (green) (yellow)	eme: 5 6 7 8	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V)	(red) (blue) (pink) (brown) (yellow)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally	iption standard vers in connector St1: iption for version wi in connector St1: over / open / closed	type - cu - cu - otf - o	M8836s, M88 stomer specific stomer specific stomer specific are power supplier output significant contacts and ecurrent output econductivity temperature esupply voltages and external econductivity ecurrent output estal and external econductivity ecurrent output elimit contact esupply voltage esupply voltages esupply e	ed functions and cells all sale measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) lly configurable mea current output (+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND) 2 n.o.	ble measur (brown) (white) (blue) (black) (grey) surement re (white) (brown) (green) (yellow) (white) (green) (green) (green)	emel 8nge 5678	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V) = limit contact 2 c.o.	(red) (blue) (pink) (brown) (yellow) (red)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally	iption standard vers in connector St1: iption for version wi in connector St1: over / open / closed	type - cu - cu - otr - o	M8836s, M88 stomer specific stomer specific ner power supp ner output sign imit contacts ternally configu- it contacts and contacts and conductivity temperature supply voltag supply voltag tes and externa conductivity current outpu limit contact supply voltag resupply voltag resupply voltag limit contact supply voltag resupply voltag limit contact	ed functions and cells all sale measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) lly configurable mea current output (+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND) 2 n.o.	ble measur (brown) (white) (blue) (black) (grey) surement ra (white) (brown) (green) (yellow)	emel 8nge 5678	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V)	(red) (blue) (pink) (brown) (yellow)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally Waterproof 8-pi	iption standard vers in connector St1: iption for version wi in connector St1: over / open / closed	type - cu - cu - oti - oti - 2 - ex - sion (without lim 1 2 3 4 5 - th 2 limit contace 1 2 3 4 1 3 5 7	M8836s, M88 stomer specific stomer specific stomer specific are power supplier output significant contacts and ecurrent output econductivity temperature esupply voltages and external econductivity ecurrent output estal and external econductivity ecurrent output elimit contact esupply voltage esupply voltages esupply e	ed functions and cells all sale measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) lly configurable mea current output (+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND) 2 n.o.	ble measur (brown) (white) (blue) (black) (grey) surement re (white) (brown) (green) (yellow) (white) (green) (green) (green)	emel 8nge 5678	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V) = limit contact 2 c.o.	(red) (blue) (pink) (brown) (yellow) (red)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally Waterproof 8-pi	iption standard versin connector St1: iption for version winconnector St1: over / open / closed in connector St2:	type - cu - cu - oti - o	M8836s, M88 stomer specific stomer specific stomer specific stomer specific repower supplier output significant contacts and ecurrent output econductivity etemperature esupply voltages and external econductivity ecurrent output elimit contact esupply voltage elimit contact esupply voltage elimit contact en.c. erange configerange configerange configerange en.g.	ed functions ed cells only all urable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) lly configurable mea current output (+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND) 2 n.o. uration (+24V)	ble measur (brown) (white) (blue) (black) (grey) surement re (white) (brown) (green) (yellow) (white) (green) (gray) (blue)	emel 8nge 5678	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V) = limit contact 2 c.o.	(red) (blue) (pink) (brown) (yellow) (red)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally Waterproof 8-pi	iption standard vers in connector St1: iption for version wi in connector St1: over / open / closed in connector St2:	type - cu - cu - oti - oti - 2 - ex - sion (without lim 1 2 3 4 5 - th 2 limit contace 1 2 3 4 1 3 5 7	M8836s, M88 stomer specific stomer specific stomer specific are power supplier output significant contacts and ecurrent output econductivity temperature esupply voltages and external econductivity ecurrent output estal and external econductivity ecurrent output elimit contact esupply voltage esupply voltages esupply e	ed functions ed cells only all urable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) lly configurable mea current output (+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND) 2 n.o. uration (+24V)	ble measur (brown) (white) (blue) (black) (grey) surement ra (white) (brown) (green) (yellow) (white) (green) (gray) (blue)	emel 8nge 5678	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V) = limit contact 2 c.o.	(red) (blue) (pink) (brown) (yellow) (red)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally Waterproof 8-pi Waterproof 8-pi Setting the rang St2(white) GND GND	iption standard versin connector St1: iption for version wiin connector St1: over / open / closed in connector St2:	type - cu - cu - oti - oti - oti - 2 - ex - sion (without lim 1 2 3 4 5 - th 2 limit contact 1 2 3 4 - th 2 limit contact 1 3 5 7 rol wires: St2(yellow)	M8836s, M88 stomer specific stomer specific stomer specific stomer specific stomer specific repower supplier output stigment contacts and ecurrent output conductivity to temperature supply voltages supply voltages and external conductivity current output current output limit contact supply voltages supply voltages range configuration contact contac	ed functions ad cells all urable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) Illy configurable mea current output (+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND) 2 n.o. uration (+24V)	ble measur (brown) (white) (blue) (black) (grey) surement ra (white) (brown) (green) (yellow) (while) (green) (gray) (blue)	emel 8nge 5678	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V) = limit contact 2 c.o.	(red) (blue) (pink) (brown) (yellow) (red)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally Waterproof 8-pi Setting the rang St2(white) GND GND GND	iption standard versin connector St1: iption for version with in connector St1: over / open / closed in connector St2: ge by external content St2(brown) OV +24V OV	type - cu - cu - oti - o	M8836s, M88 stomer specific stomer specific stomer specific stomer specific stomer specific are power supplier output signific contacts and ecurrent output conductivity temperature supply voltages supply voltages and external econductivity current output curren	ed functions and cells all sale measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND) 2 n.o. uration (+24V)	ble measur (brown) (white) (blue) (black) (grey) surement re (white) (brown) (green) (yellow) (white) (green) (gray) (blue)	emel 8nge 5678	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V) = limit contact 2 c.o.	(red) (blue) (pink) (brown) (yellow) (red)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally waterproof 8-pi Setting the rang St2(white) GND GND GND GND GND	iption standard versin connector St1: iption for version with in connector St1: over / open / closed in connector St2: ge by external cont St2(brown) OV +24V OV +24V	type - cu - cu - cu - oti - ot	M8836s, M88 stomer specific stomer specific stomer specific stomer specific stomer specific repower supplier output signific contacts and ecurrent output expective ex	ed functions ad cells all arable measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) Ally configurable mea current output (+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND) 2 n.o. uration (+24V) range_indu interna 2µs 20µs 20µs 20µs	ble measur (brown) (white) (blue) (black) (grey) surement re (white) (brown) (green) (yellow) (white) (green) (gray) (blue)	emel 8nge 5678	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V) = limit contact 2 c.o.	(red) (blue) (pink) (brown) (yellow) (red)
Warranty: Compatible cell Options: Terminal descri Waterproof 5-pi Waterproof 8-pi c.o. = change n.o. = normally n.c. = normally Waterproof 8-pi Setting the rang St2(white) GND GND GND	iption standard versin connector St1: iption for version with in connector St1: over / open / closed in connector St2: ge by external content St2(brown) OV +24V OV	type - cu - cu - oti - o	M8836s, M88 stomer specific stomer specific stomer specific stomer specific stomer specific are power supplier output signific contacts and ecurrent output conductivity temperature supply voltages supply voltages and external econductivity current output curren	ed functions and cells all sale measuring rar externally configura at (-) for pin 2 and 3 current output (+) current output (+) ge: AC~/DC(-) ge: AC~/DC(+) at (-) for pin 1 and 7 1 n.o. ge: AC~/DC(+) uration (GND) 2 n.o. uration (+24V)	ble measur (brown) (white) (blue) (black) (grey) surement ra (white) (brown) (green) (yellow) (white) (green) (gray) (blue)	emel 8nge 5678	= supply voltage: AC~/DC(+) = limit contact 1 c.o. = temperature current output (+) = limit contact 1 n.c. = range configuration (+24V) = range configuration (+24V) = limit contact 2 c.o.	(red) (blue) (pink) (brown) (yellow) (red)

P. Dimensions (mm)



Q. Installation note

The operating position is generally unrestricted. The cell must always be completely immersed by the liquid and the minimum distance to the tube wall should be >10mm. Gas bubbles and solid matter deposits have to be avoided. Screw conductivity cell type M2436 with a torque of approx 3 Nm into the fitting. The O-Ring has to be placed to a plain surface area. For the M2436si, the torque is approx 15 Nm. The display of the M2436 & M2436si is \pm 180° turnable.

