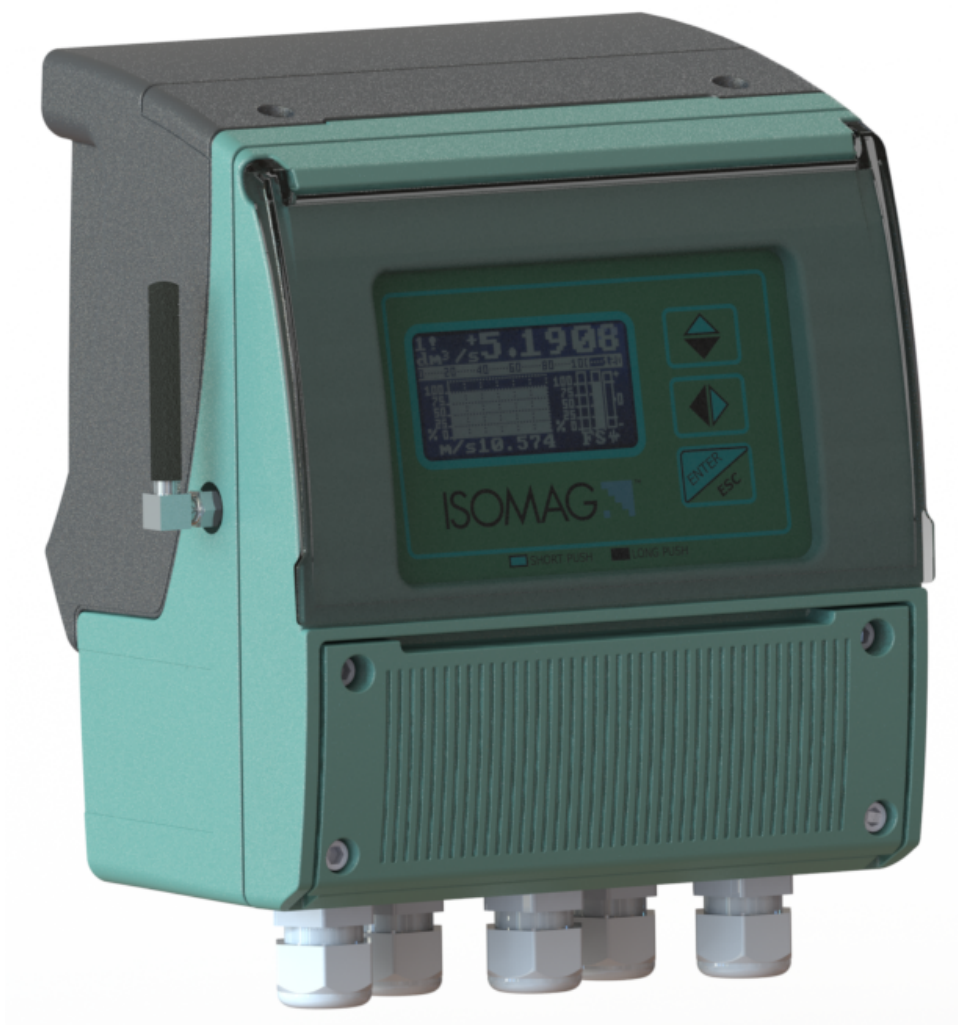


ISOMAG [®]
The friendly magmeter

DATA SHEET
MV255



CE

ISOIL 
I N D U S T R I A



INDEX

TECHNICAL DATA	2
OVERALL DIMENSION WITHOUT BATTERY PACK	3
OVERALL DIMENSION WITH BATTERY PACK	6
MV255 LAYOUT	9
CONVERTER ACCESS	11
POWER SUPPLY	13
MAIN PAGES VISUALIZATION	15
3G NETWORK CONNECTION	16
ELECTRICAL CONNECTIONS	17
DIGITAL INPUT	19
DIGITAL OUTPUTS	19
AUXILIARY MODULE ANALOG INPUTS	20
4-20 OUTPUTS	22
AUXILIARY MODULE DIGITAL INPUTS/ OUTPUTS	23
MENU FUNCTIONS	24
MEASURE/SAMPLE FREQUENCY	30
USER INTERFACE	31
DATA LOGGER	32
ACCURACY	33
MI-001 OIML R49 CLASS 2: MV255	34
MI-001 OIML R49 CLASS1: MV255	34
HOW TO ORDER	36

The manufacturer guarantees only English text available on our web site www.isoil.com

■ TECHNICAL DATA

OVERALL FEATURES

Suitable For	<input type="checkbox"/> All the ISOMAG® sensors
Minimum conductivity	<input type="checkbox"/> 5 µS/cm
Altitude	<input type="checkbox"/> -200 m up to 4000 m
Ambient Temperature	<input type="checkbox"/> -20... +60°C / -4... +140 °F - Aluminium housing <input type="checkbox"/> -10... +50°C / -4... +104 °F - Reinforced Nylon
Humidity Range	<input type="checkbox"/> 0÷100%

STANDARD FEATURES

Housing materials	<input type="checkbox"/> Painted Aluminium die casting <input type="checkbox"/> Nylon reinforced with 15% of fiber glass
Protection Rate	<input type="checkbox"/> IP 67
Power supply / consumption	<input type="checkbox"/> Network/Rechargeable Battery / Primary Lithium Batteries / Alkaline Batteries (50mW ... 4W)
Cable Gland	<input type="checkbox"/> N° 5 cable gland PG 11
Full scale value	<input type="checkbox"/> 0,4...10m/s
Dig. Input	<input type="checkbox"/> N ° 1, programmable (for example reset totalizers)
Data Storage	<input type="checkbox"/> F-Ram
Galvanic isolation	<input type="checkbox"/> All analog / digital inputs / outputs are galvanically isolated (500V);
Programming Plug In	<input type="checkbox"/> PC connection via USB (A A / USB MINI B type cable must be used)
Bidirectional	<input type="checkbox"/> YES
Diagnostic Funct.	<input type="checkbox"/> YES
Empty Pipe Detect.	<input type="checkbox"/> YES
Communication ports	<input type="checkbox"/> Modem 3G
Data Logger	<input type="checkbox"/> MicroSD Memory Card 4 GBytes and RTC (Real Time Clock)
CE Certificate	<input type="checkbox"/> YES

OPTIONAL FEATURES

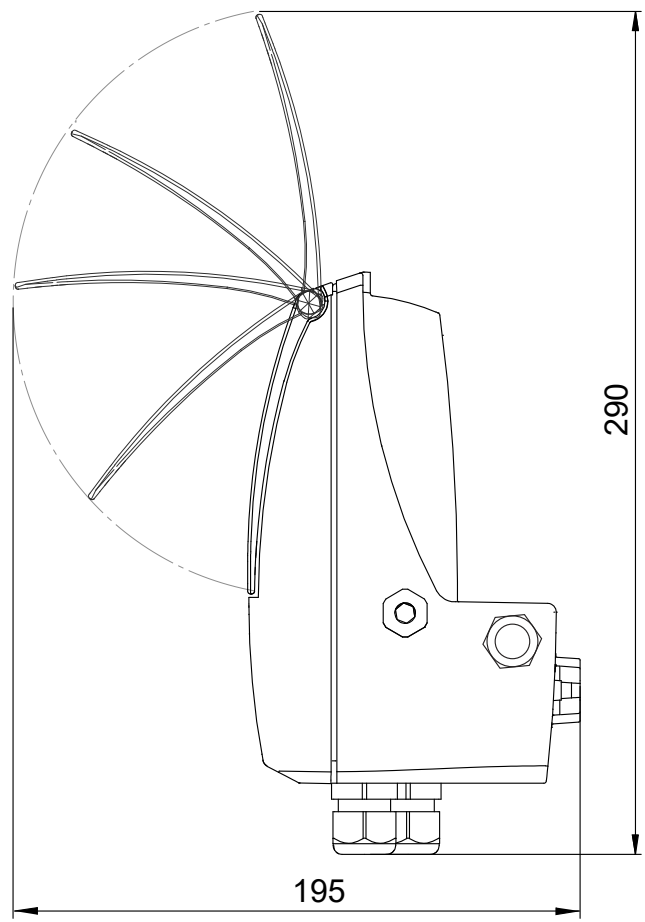
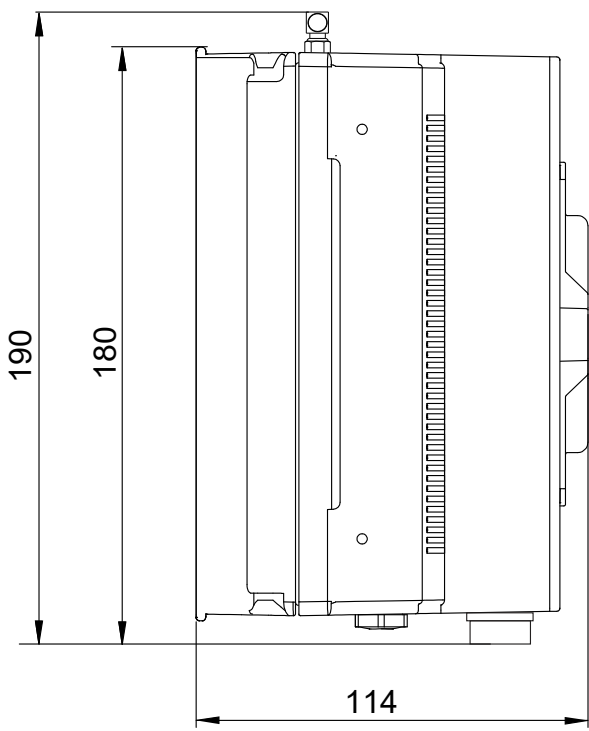
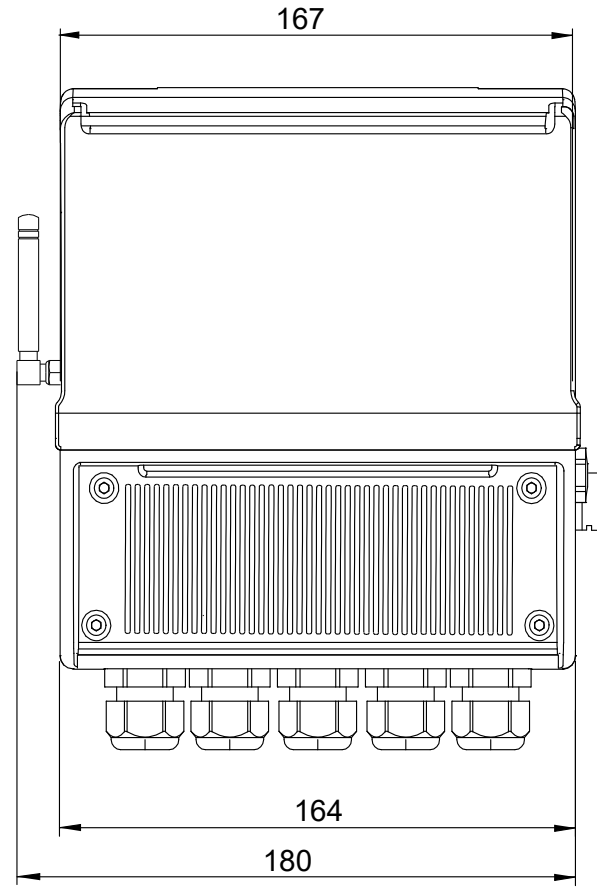
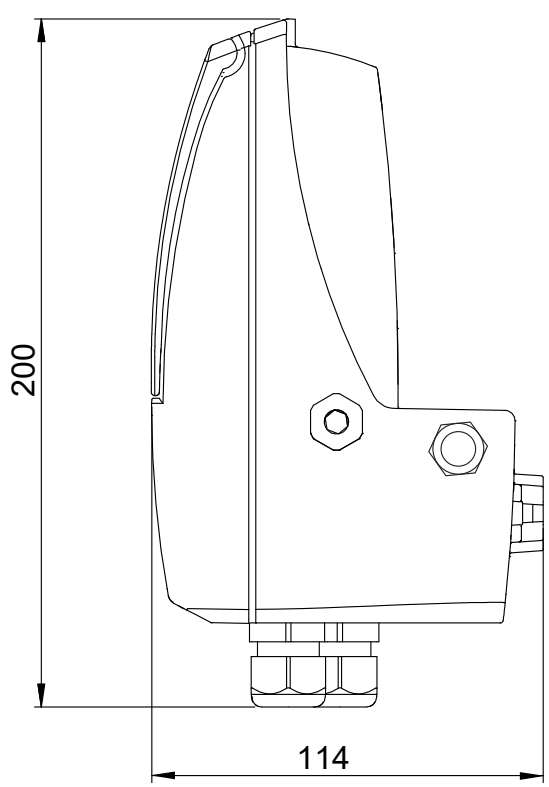
(CHECK HOW TO ORDER, AT LAST PAGE, FOR MORE DETAILS)

Version	<input type="checkbox"/> Compact <input type="checkbox"/> Separate
Protection Rate	<input type="checkbox"/> IP 68
Conn. Sensor Cable	<input type="checkbox"/> CABLE C015-C016
LCD Display	<input type="checkbox"/> 128x64 pixel backlit graphic display (Main power version only), with 3 keys for programming
Pulses / Alarm outputs	<input type="checkbox"/> N°2...4 DIGITAL OUTPUT, Max 50 Hz, 100mA, 30 V (AC/DC) <input type="checkbox"/> N°1...3 DIGITAL INPUT
Analog Outputs	<input type="checkbox"/> N ° 1 Analog Output 4 ... 20 mA
Pressure input	<input type="checkbox"/> N ° 1 ... 2 Input from Pressure Sensor / N ° 1 ... 2 Temperature Input (PT100 / 500/1000)
Data Logger	<input type="checkbox"/> MicroSD Memory 4 GB : Data Logger + RTC (Real Time Clock) + BIV (Built In Verificator) <input type="checkbox"/> MicroSD Memory 4 GB : Data Logger + RTC (Real Time Clock) + Meter Data (Real Time Converter & Sensor Data on SD Memory) <input type="checkbox"/> MicroSD Memory 4 GB : Data Logger + RTC (Real Time Clock) + BIV + Meter Data <input type="checkbox"/> MicroSD Memory Card 4 GBytes

ACCURACY

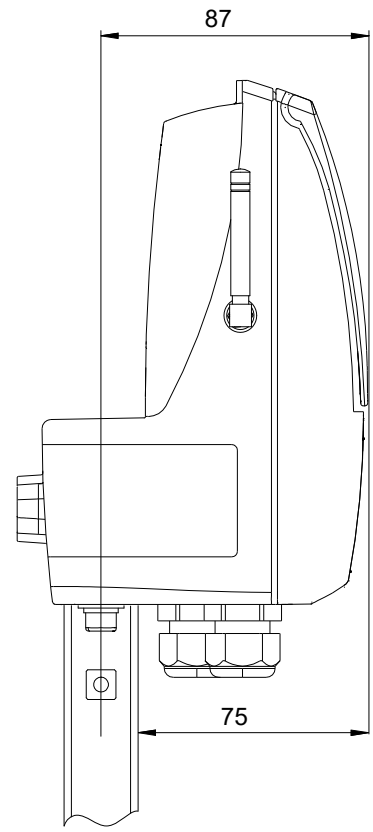
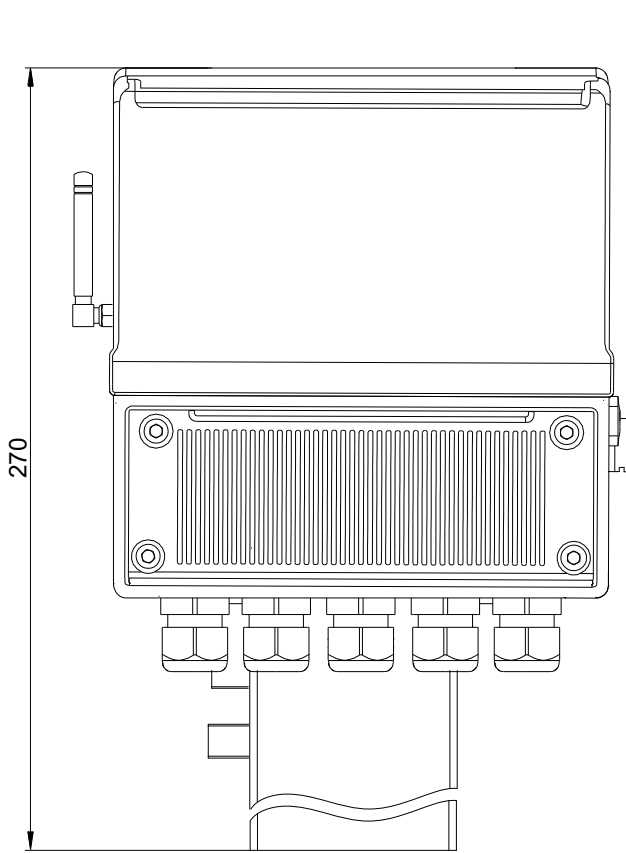
Measurements tolerance	<input type="checkbox"/> Flow rate (volume) = ±0,1% v.l. <input type="checkbox"/> Out 4/20 mA = ± 0,2 % v.l. <input type="checkbox"/> Frequency Out = ± 0,2% v.l.
Accuracy (whole system converter+sensor)	<input type="checkbox"/> See table below

OVERALL DIMENSION WITHOUT BATTERY PACK

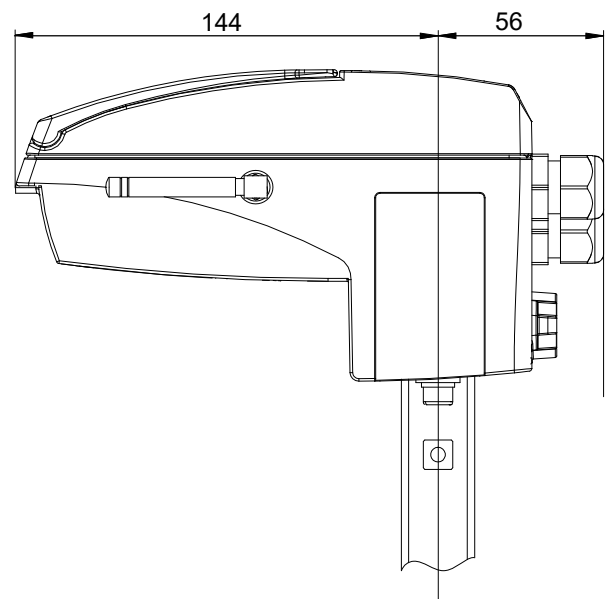
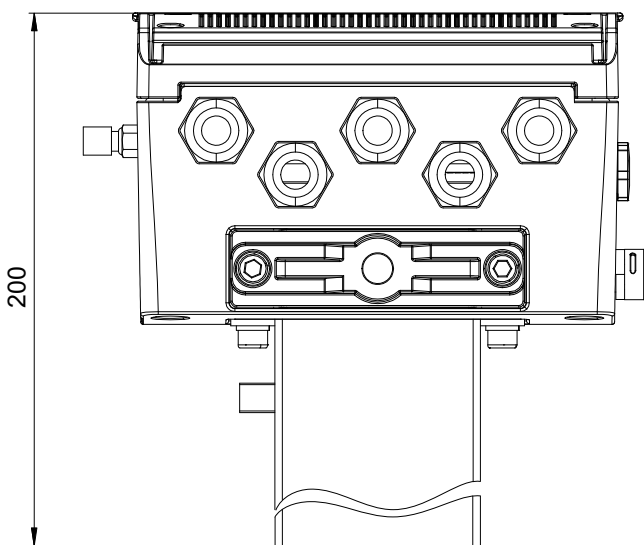


The manufacturer guarantees only English text available on our web site www.isoil.com

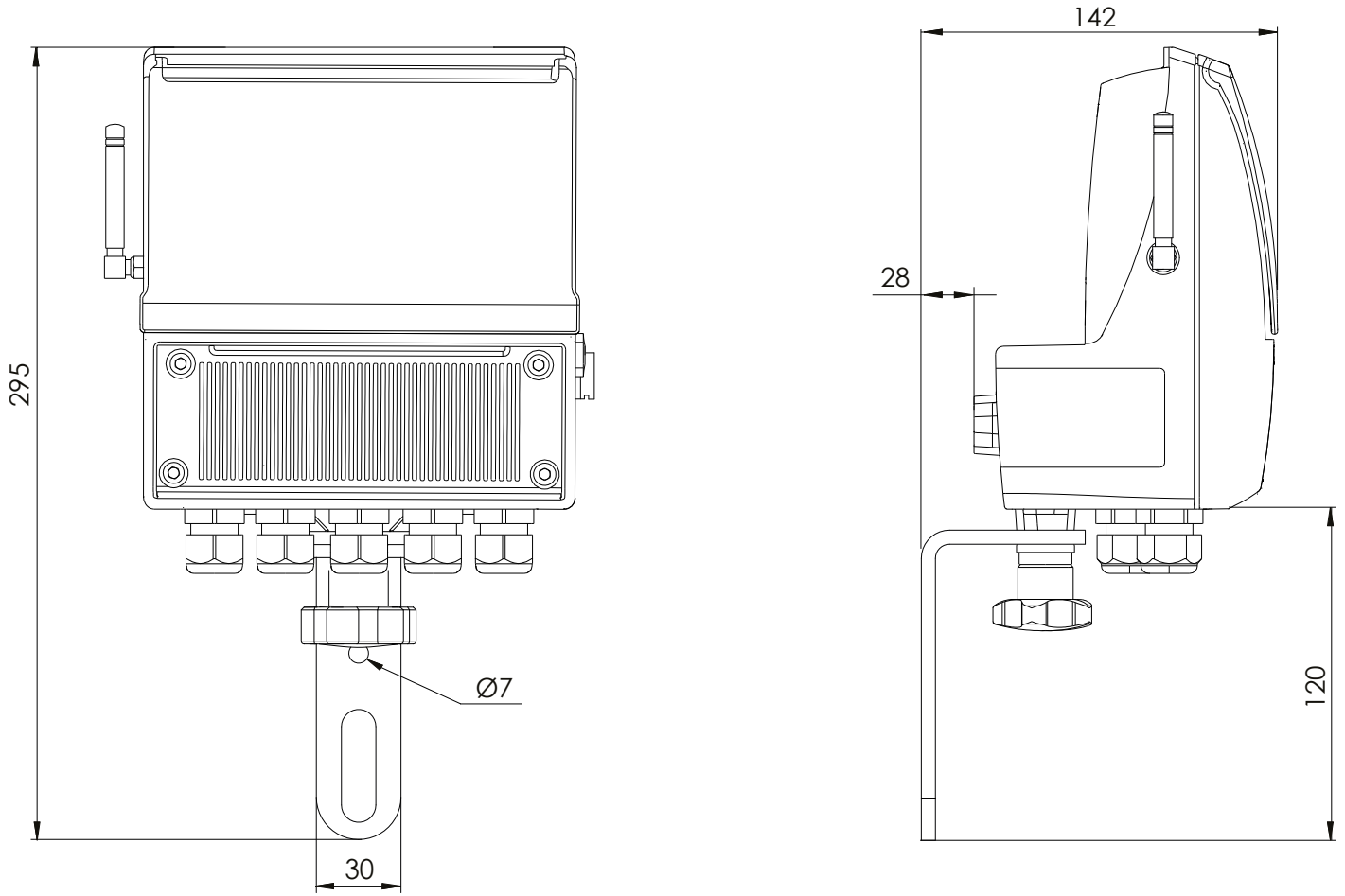
COMPACT VERSION



COMPACT VERSION (ROTATED)

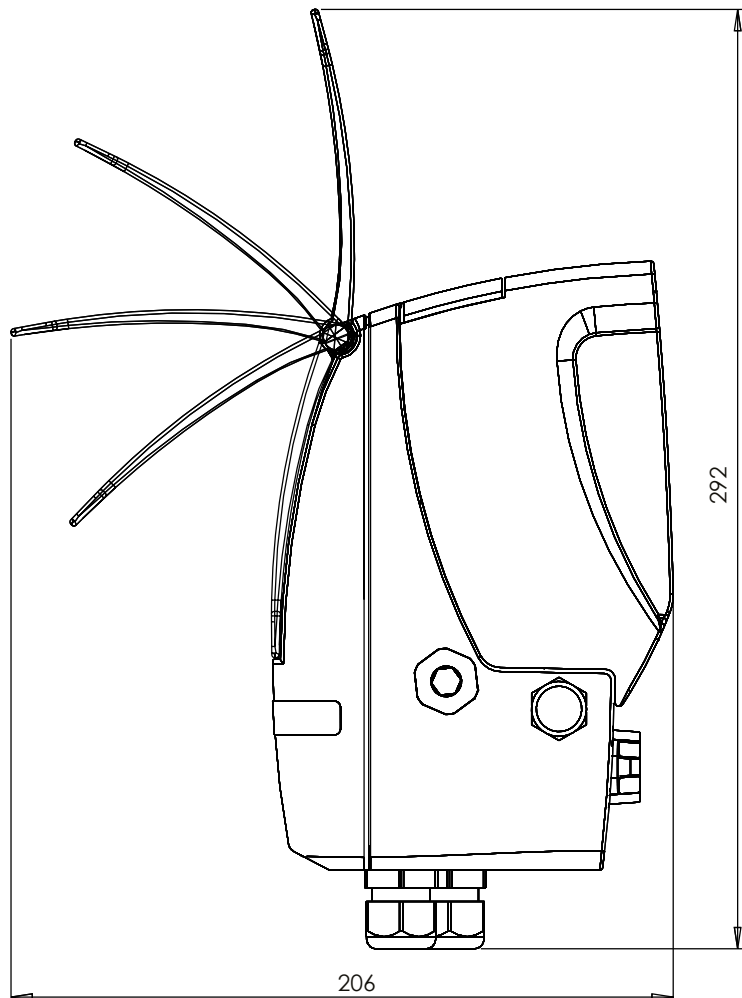
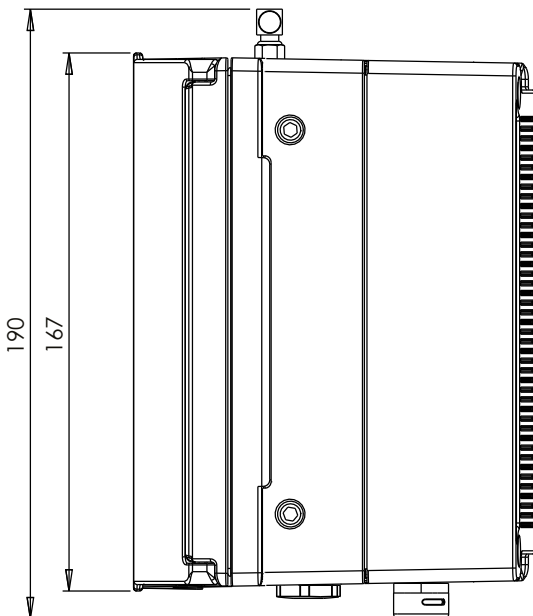
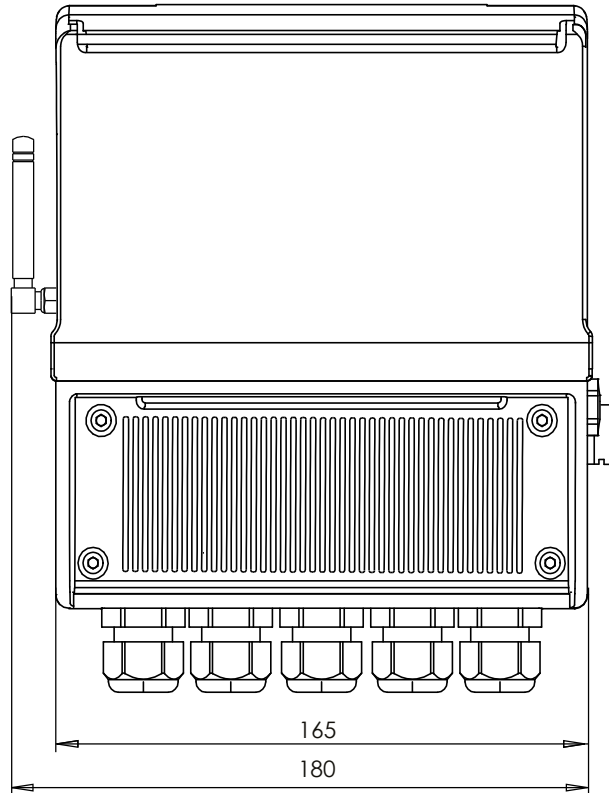
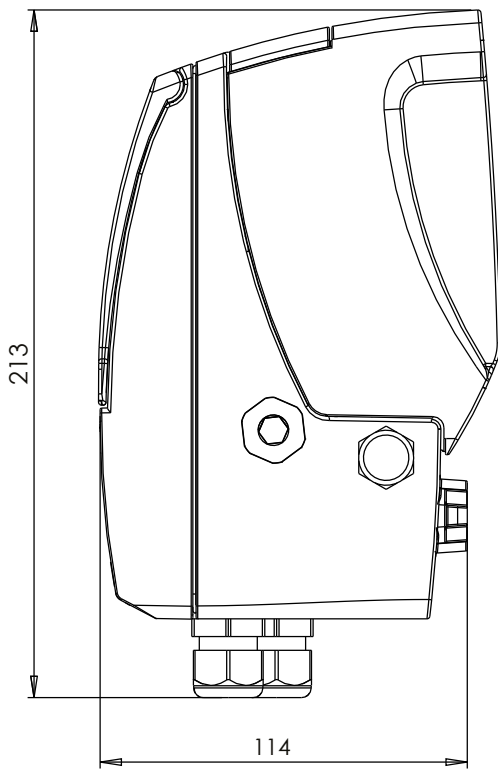


SEPARATE (WALL) VERSION



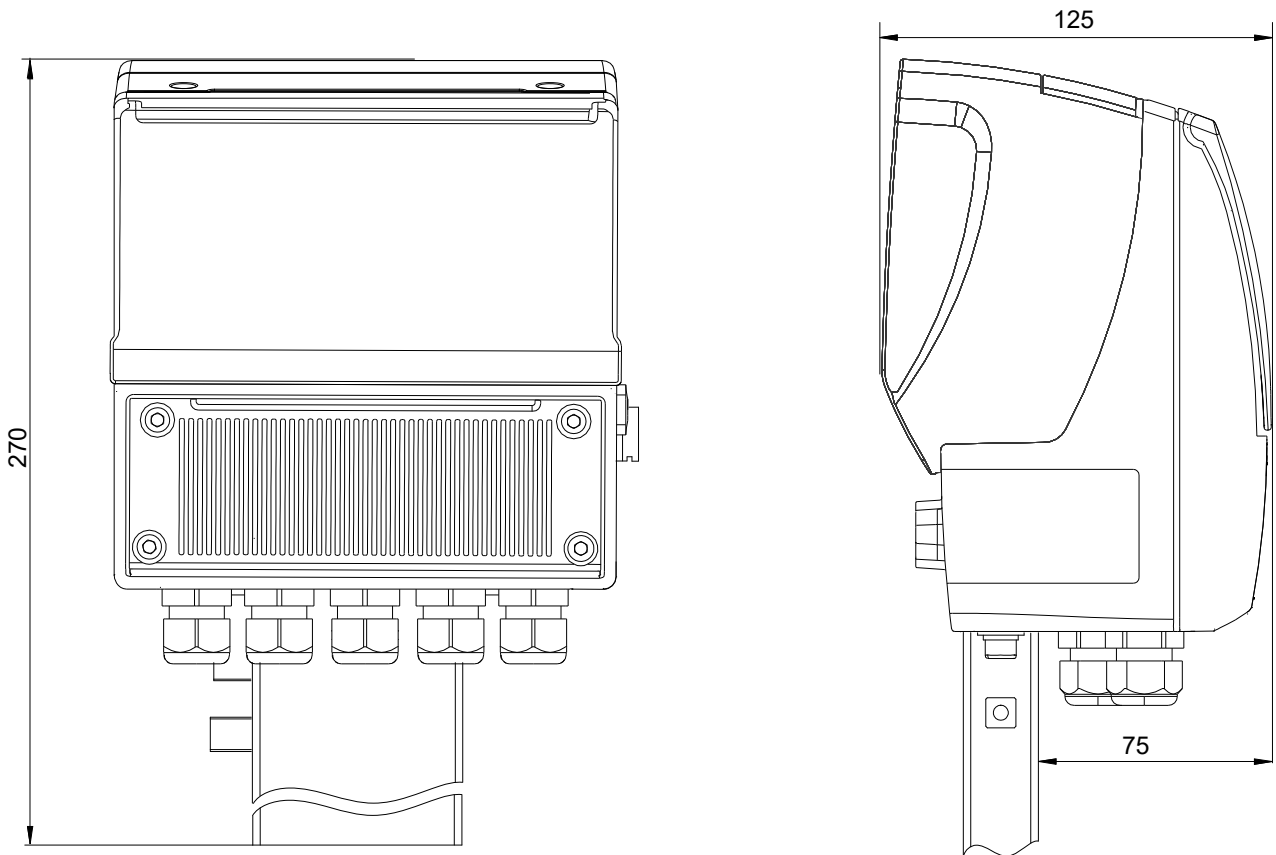
The manufacturer guarantees only English text available on our web site www.isoil.com

OVERALL DIMENSION WITH BATTERY PACK

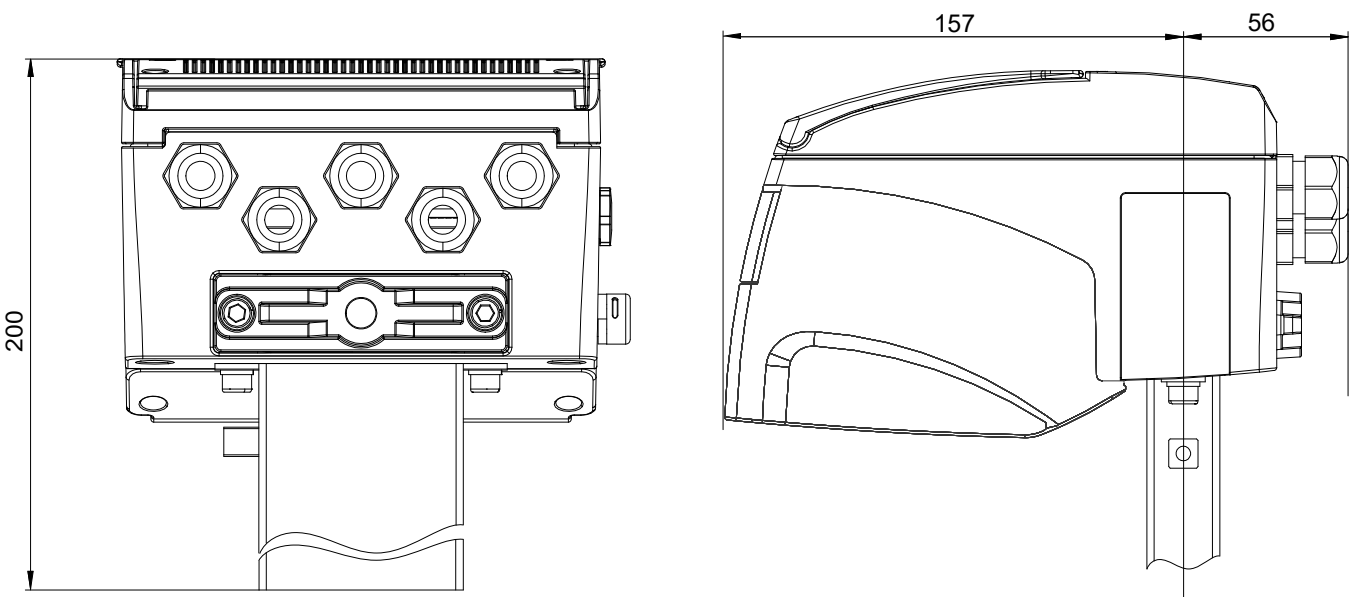


The manufacturer guarantees only English text available on our web site www.isoil.com

COMPACT VERSION

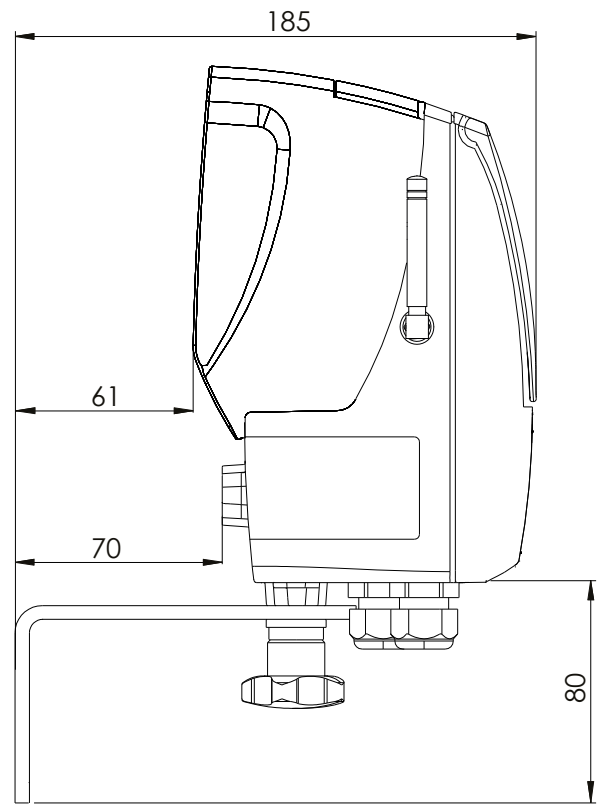
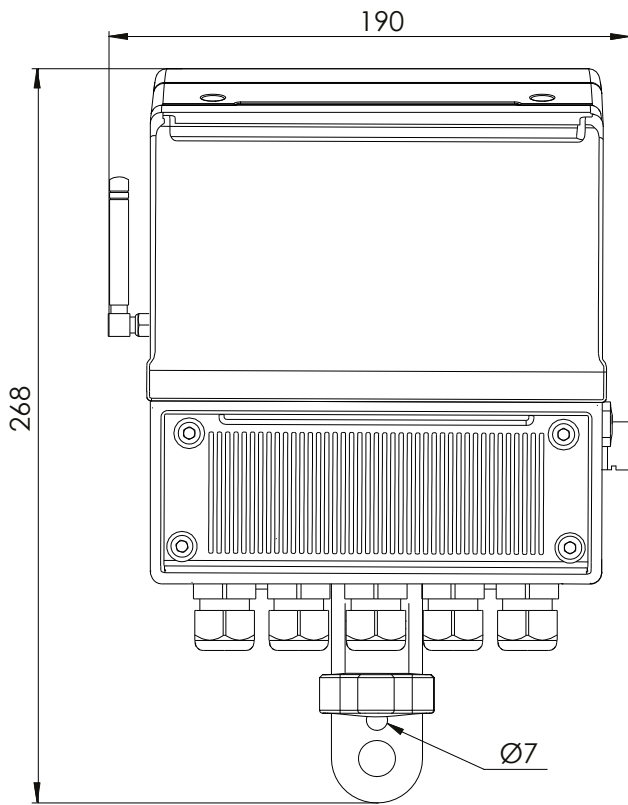


COMPACT VERSION (ROTATED)



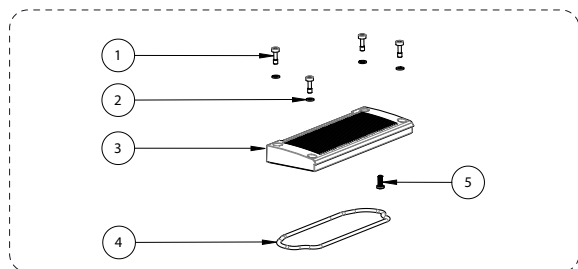
The manufacturer guarantees only English text available on our web site www.isoil.com

SEPARATE VERSION

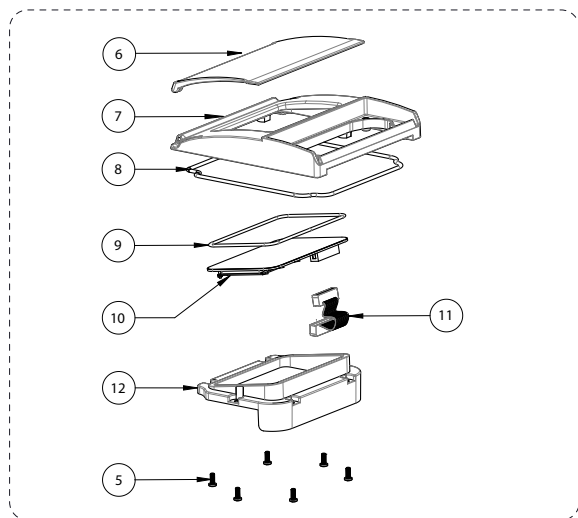


■ MV255 LAYOUT

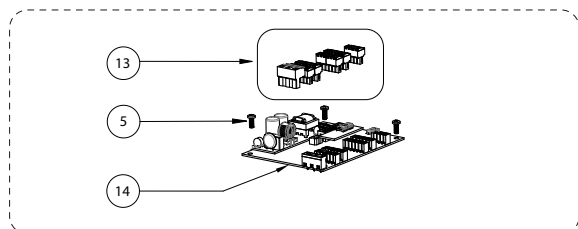
TERMINAL BLOCK COVER



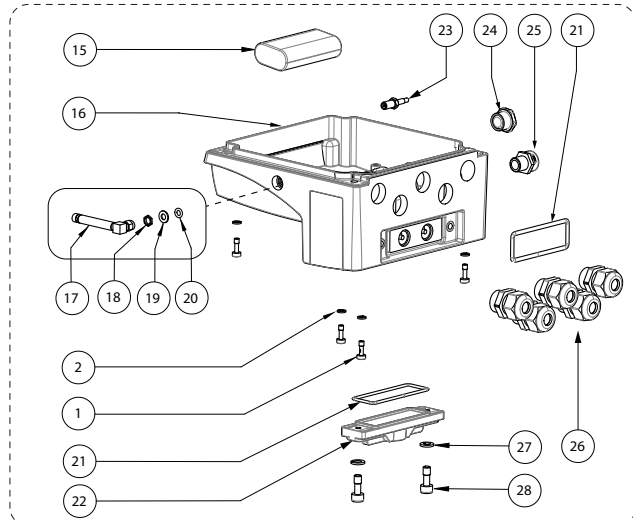
MAIN HOUSING COVER



PCB MV255

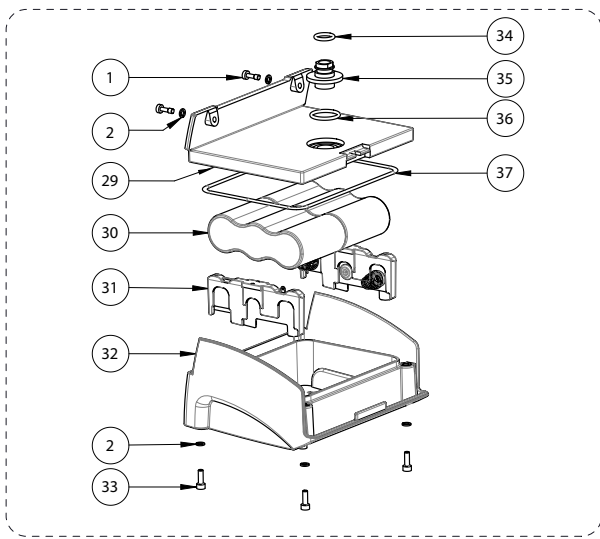


MAIN HOUSING



POS.	DESCRIPTION	
	PA6 VERSION	ALUMINIUM VERSION
1	SCREW M4x12	SCREW M5x12
2	GROWER Ø4	GROWER Ø5
3	TERMINAL BLOCK COVER	TERMINAL BLOCK COVER
4	O-RING-4400	
5	SELF-TAPPING SCREW 4x10	TRILOBO SCREW 4x10
6	PROTECTION COVER	
7	HOUSING COVER	HOUSING COVER
8	ORING-4700	
9	ORING-117x3	
10	DISPLAY	
11	FLAT CABLE DISPLAY	
12	FIXING DISPLAY FRAME (MATERIAL PA06)	
13	TERMINAL BLOCK SOLID WIRE: 26-16 AWG / 0.129-1.31 mm ² STRANDED WIRE: 26-16 AWG / 0.129-1.31 mm ² TORQUE: 3.0 Lb.In / 0.34 Nm	
14	PCB MV255	
15	RECHARGEABLE LITHIUM BATTERY	
16	PA6 MAIN HOUSING	ALUMINIUM MAIN HOUSING
17	3G ANTENNA 3G ANTENNA WITH CABLE OF 3m	
18	LOCKING DICE	
19	WASHER Ø 6	
20	O-RING 2018 VITON	
21	O-RING-155	
22	VERSION CAP (MATERIAL PA06))	
23	CABLE ANTENNA 15cm	
24	PG9 CAP	
25	ANTICONDESE CAP	
26	PG11 CABLE GLAND CABLE DIAMETER: Ø5-Ø10mm	
27	GROWER Ø6	
28	SCREW M6x16	

BATTERIES HOUSING



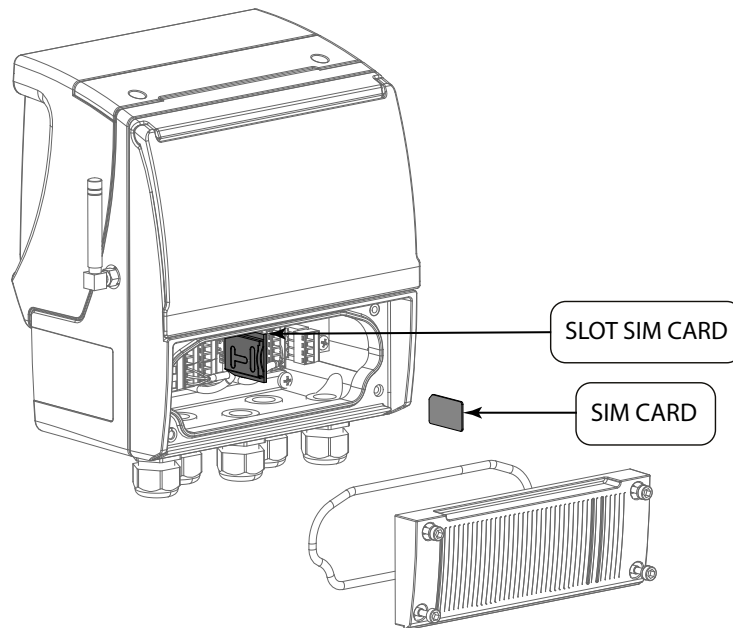
POS.	DESCRIPTION	
	<i>PA6 VERSION</i>	<i>ALUMINIUM VERSION</i>
29	BATTERY HOUSING COVER IN PA6	
30	LITHIUM BATTERY OR ALKALINE	
31	SUPPORT CONTACTS ALKALINE BATTERIES MV	
32	BATTERY HOUSING PA6	
33	SCREW M4X12	
34	O-RING 3050	
35	SEAL BUSH	
36	O-RING 3081	
37	O-RING 4575	

The manufacturer guarantees only English text available on our web site www.isoil.com

CONVERTER ACCESS

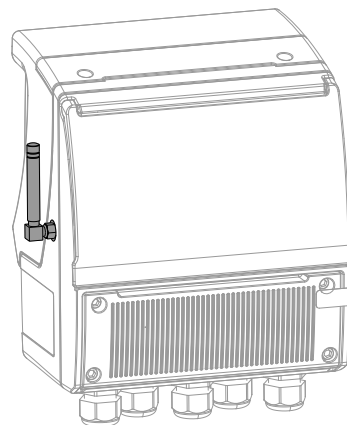
SLOT SIM 3G

MV255 is equipped with a modem for 3G wireless communication. Utilizing GPRS technology and data packets transmitted through various layers of protocols and hardware devices.

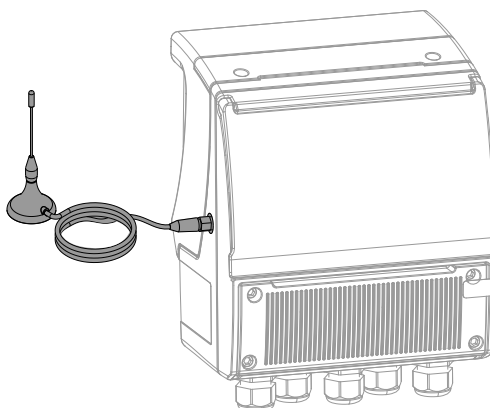


ANTENNA TYPES

It is possible to use two types of antennas depending on the place of installation of the instrument:

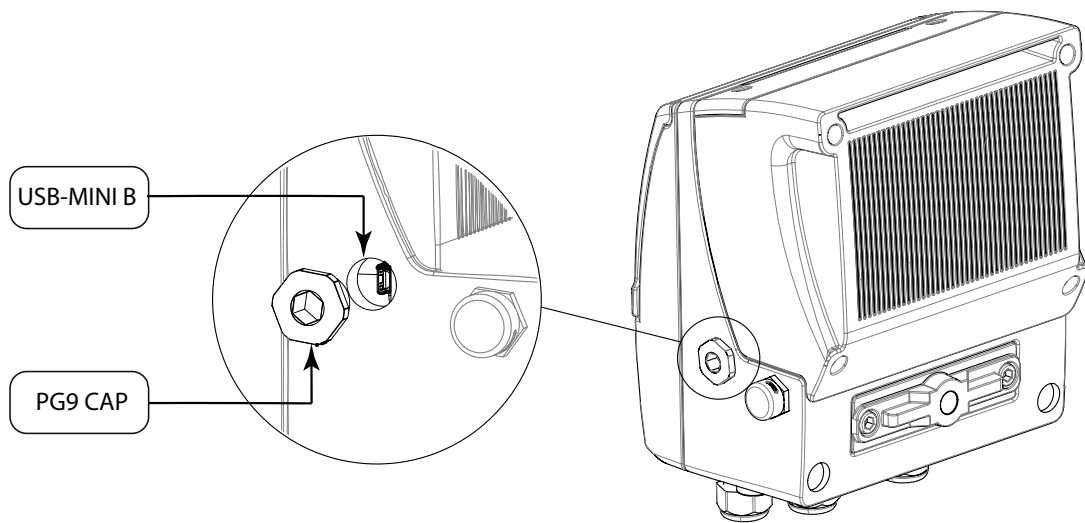


3G ANTENNA INSTALLED DIRECTLY ON THE CONVERTER CASE

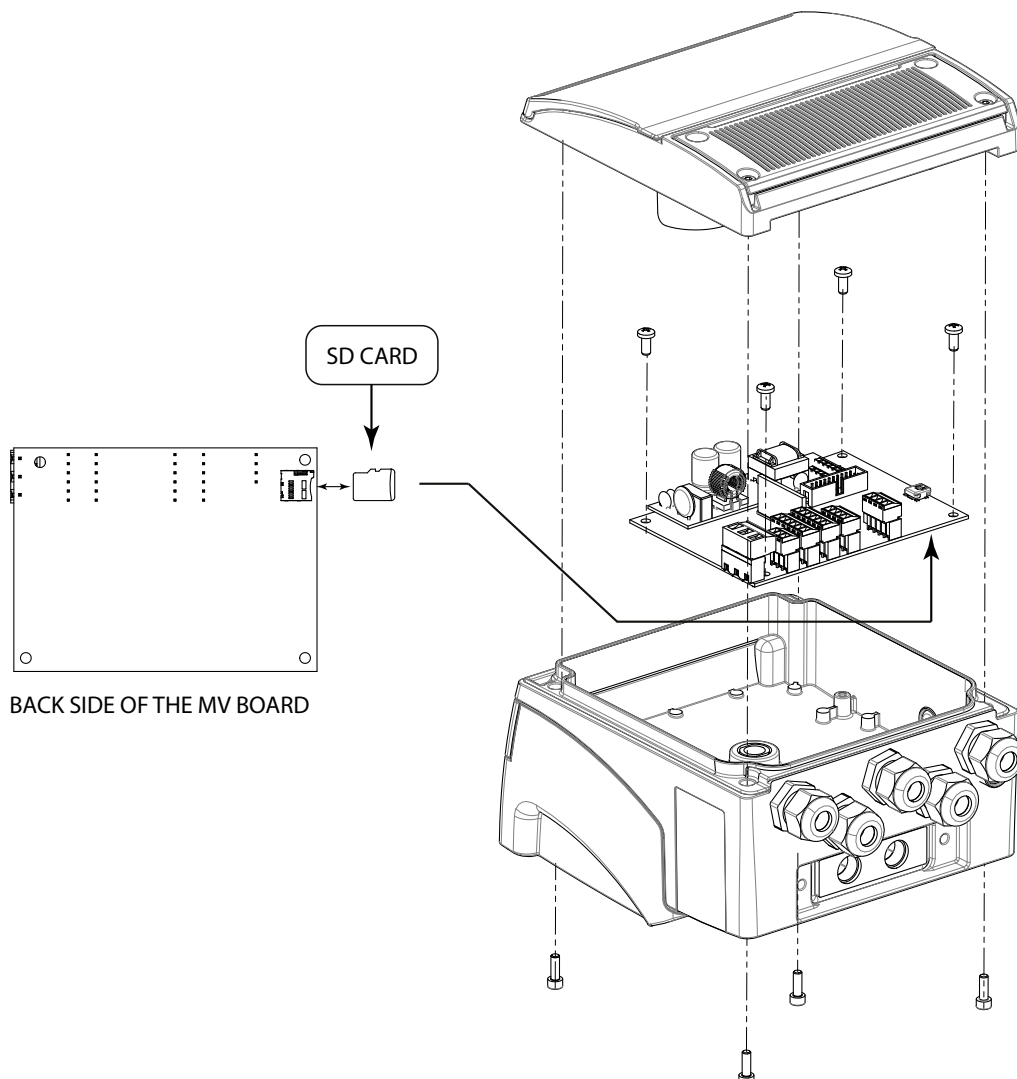


3G ANTENNA WITH MAGNETIC SUPPORT CONNECTED TO THE CONVERTER HOUSING WITH CABLE L = 3 meters

USB CONNECTION

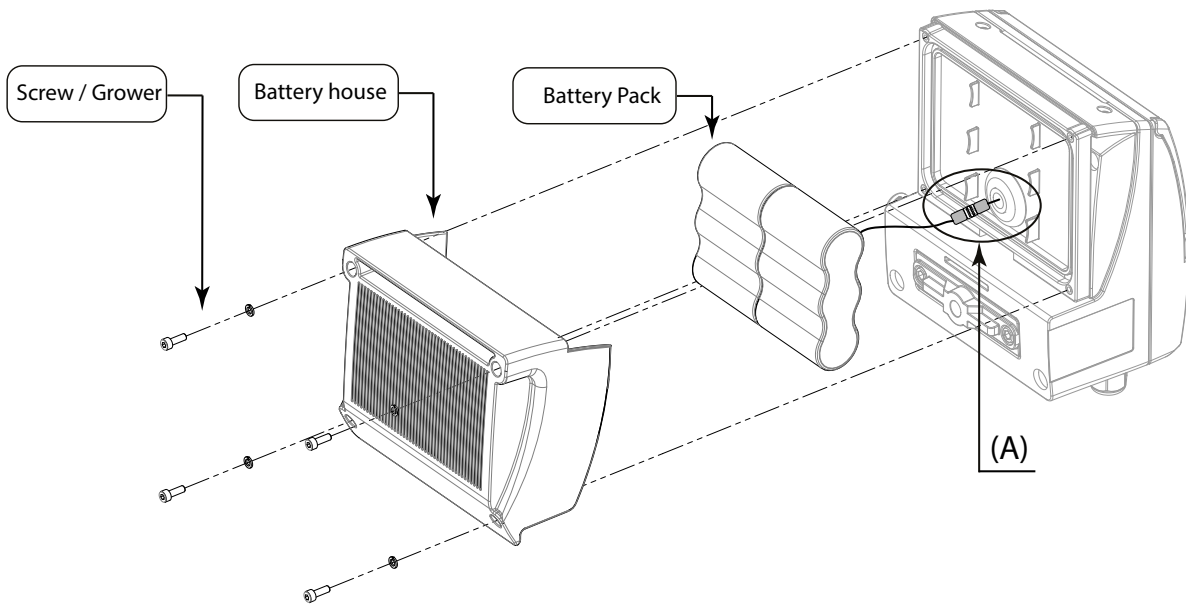


SD CARD

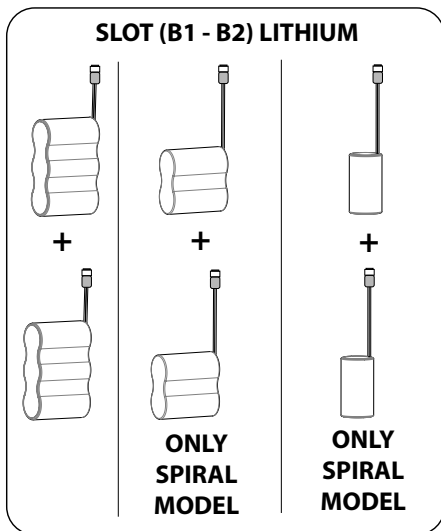


POWER SUPPLY

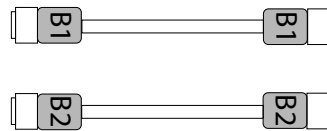
BATTERIES CONFIGURATION



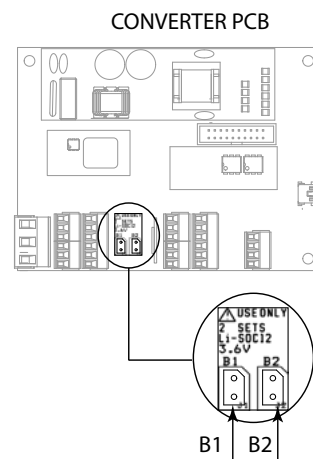
DETAIL (A) BATTERY CONNECTIONS CONVERTER PCB



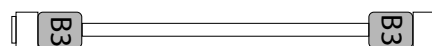
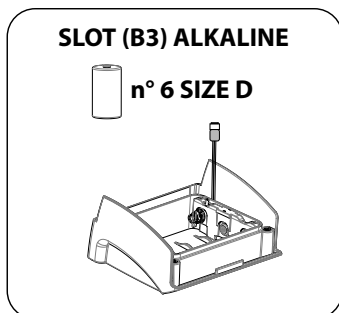
LITHIUM BATTERIES



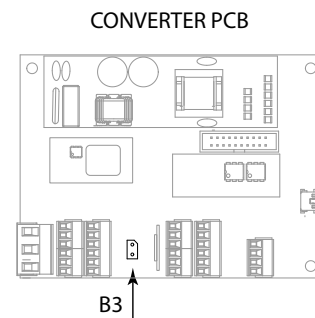
CABLES CONNECTION BATTERIES



ALKALINE BATTERIES

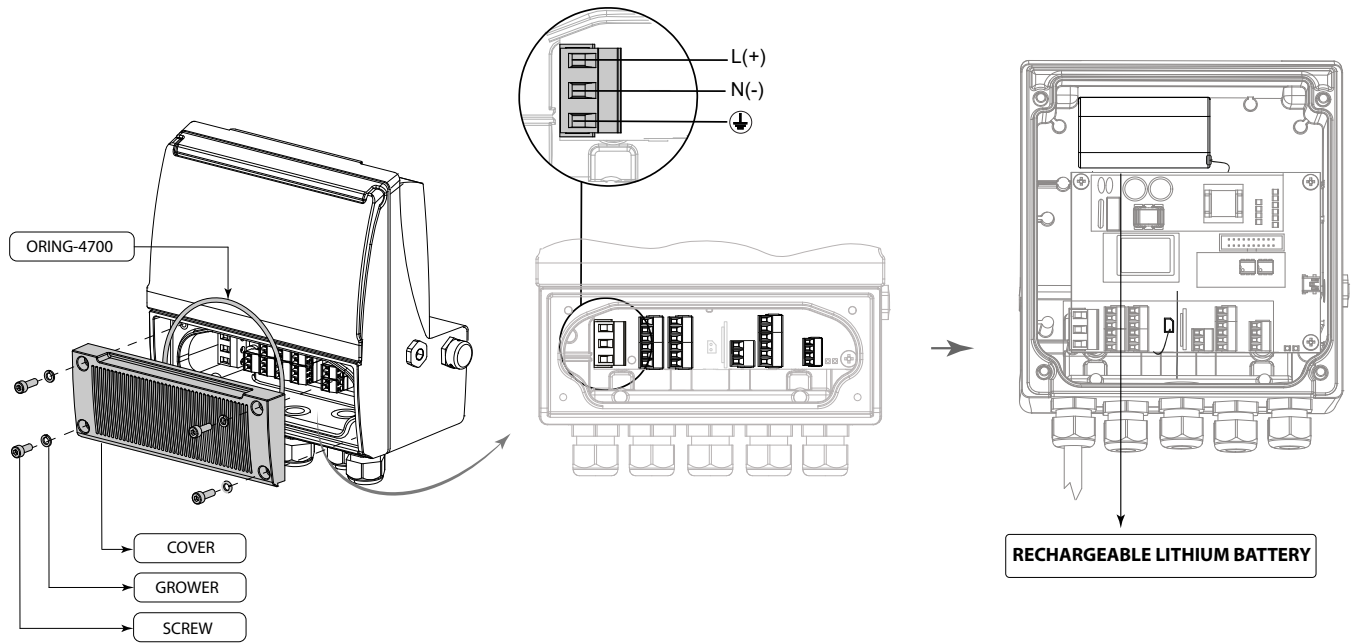


CABLES CONNECTION BATTERIES

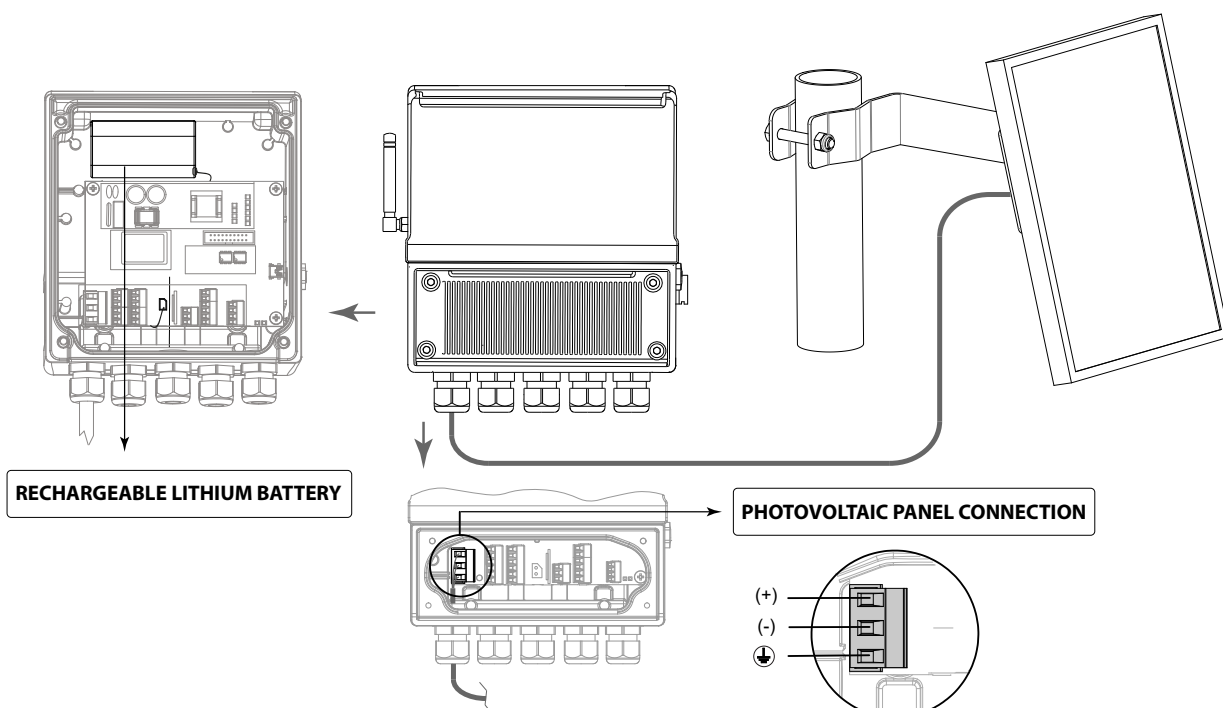


- ❑ The maximum number of batteries allowed in the various configurations is 6 size D batteries
- ❑ Alkaline batteries can also be purchased separately from third parties
- ❑ Lithium batteries are supplied exclusively by the manufacturer and can not be purchased separately from third parties. Furthermore, they are subject to special transport regulations based on the "Dangerous Goods Regulations, UN3090 and UN 3091". Special documentation is required to observe the regulations.

POWER SUPPLY FROM MAIN LINE



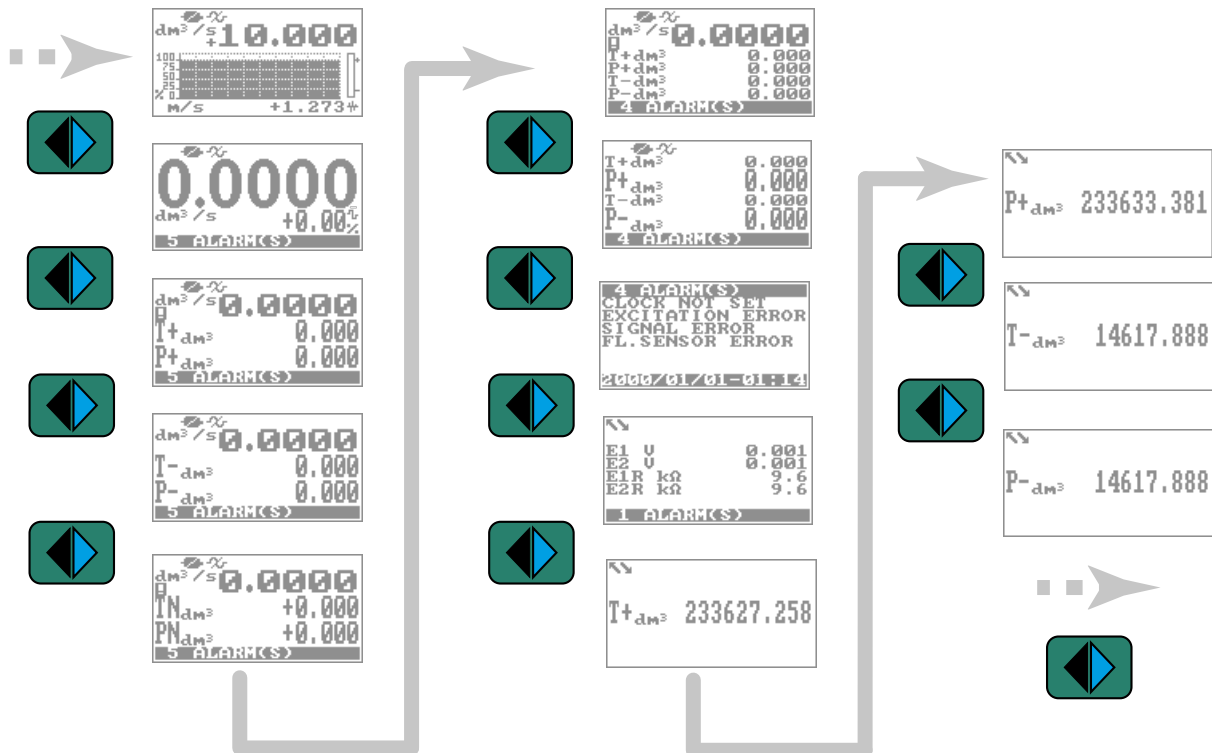
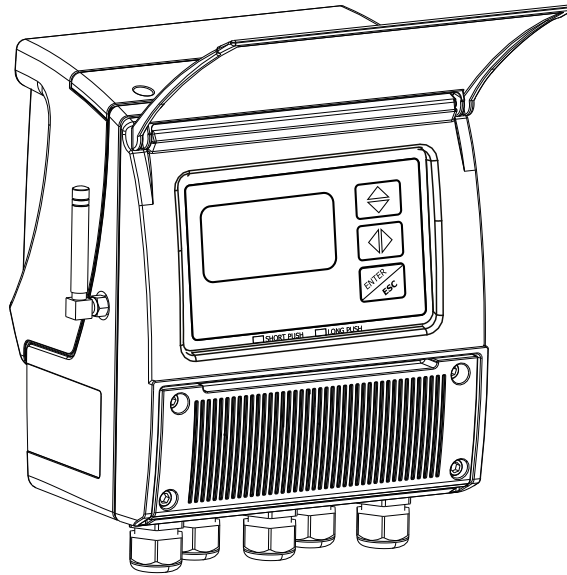
- The mains-powered converter is not supplied with the external battery housing.
- The connections are made with approved cables with flame retardant properties, whose section varies from 0.25mm² to 2.50mm², based on distance / power.
- The wiring can be checked by unscrewing the 4 screws on the terminal cover.
- When the lid is raised, the terminal block is visible. The terminal block shows the wired connection of the converter to external devices, sensor included.
- The rechargeable battery is always present inside the converter with mains power supply.
- It is possible to connect a photovoltaic panel that can be used as an alternative source of mains power supply (LLV power supply) After connecting the photovoltaic panel cable to the MV255 converter connector, the module is recognized and the sampling automatically switches to continuous mode whatever the profile set previously; this mode guarantees accurate measurements (flow rate / pressure) even with continuous and sudden variations.
- For installation consult the manual of the photovoltaic panel



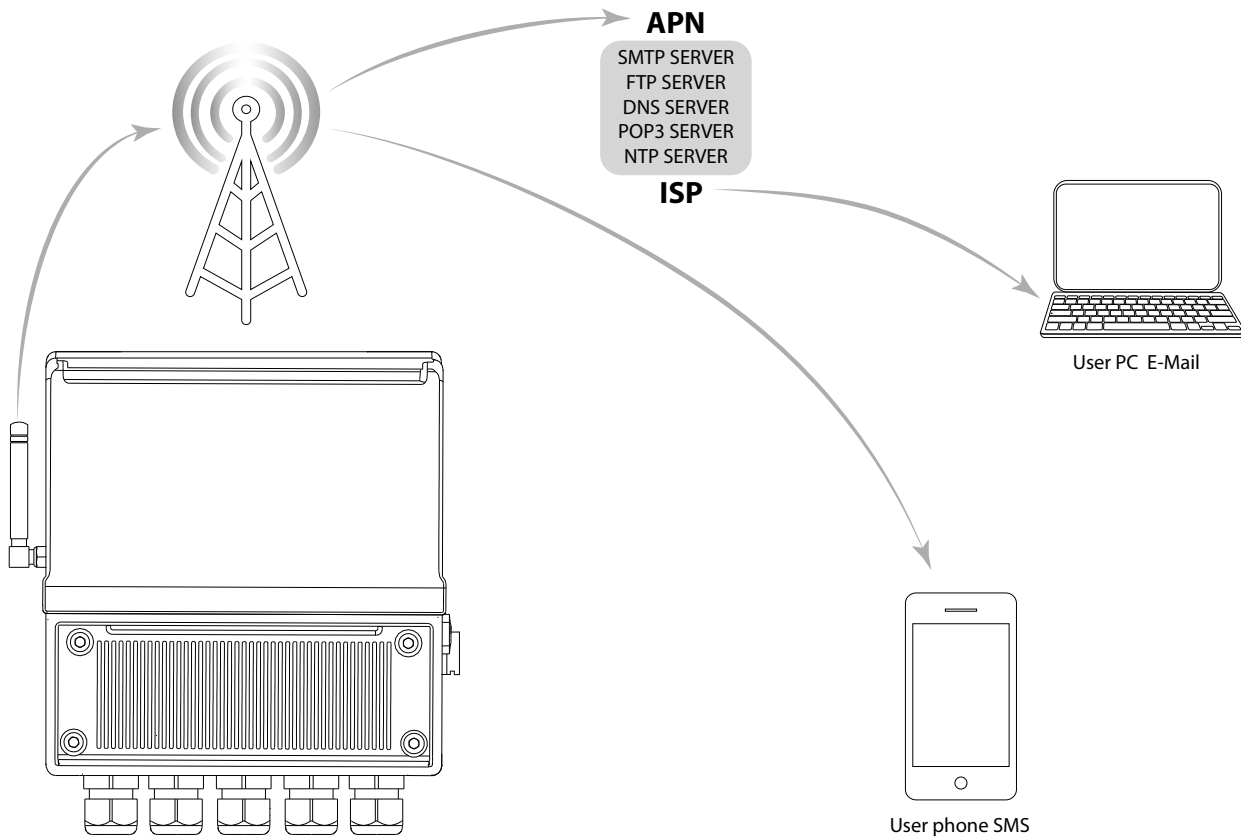
The manufacturer guarantees only English text available on our web site www.isoil.com

MAIN PAGES VISUALIZATION

Possible views by simply pressing the button



■ 3G NETWORK CONNECTION



- ❑ With the 3G connection it is possible to perform remote checks on the status of the device and the saved loggers.
- ❑ The MV255 converter can send processed and stored data to different devices via SMS and / or email
- ❑ Communication takes place via UMTS / GPRS technology, using data packets conveyed through various layers of protocols and hardware devices, as described below:
 - Data -> Compression (ZIP) -> SMTP/POP3/FTP -> SSL -> TCP/IP -> PPP -> UMTS/GPRS -> RADIO LINK
- ❑ Data compression allows the volume to be reduced to values close to 1% compared to the original size (1000kb can be reduced to 10kb). Compressed files can be read by any operating system without any additional software.

SMTP and POP3 are protocols for transferring data via email between a client and a server

FTP is a protocol for the direct transfer of files between a client (meter) and a server

SSL is an intermediate layer dedicated to security that deals with encrypting and authenticating the flow of data so as to make it uneditable and unreadable by a third party who may be listening.

TCP / IP is a protocol that guarantees the transport of data with algorithms that control its flow, error control and integrity.

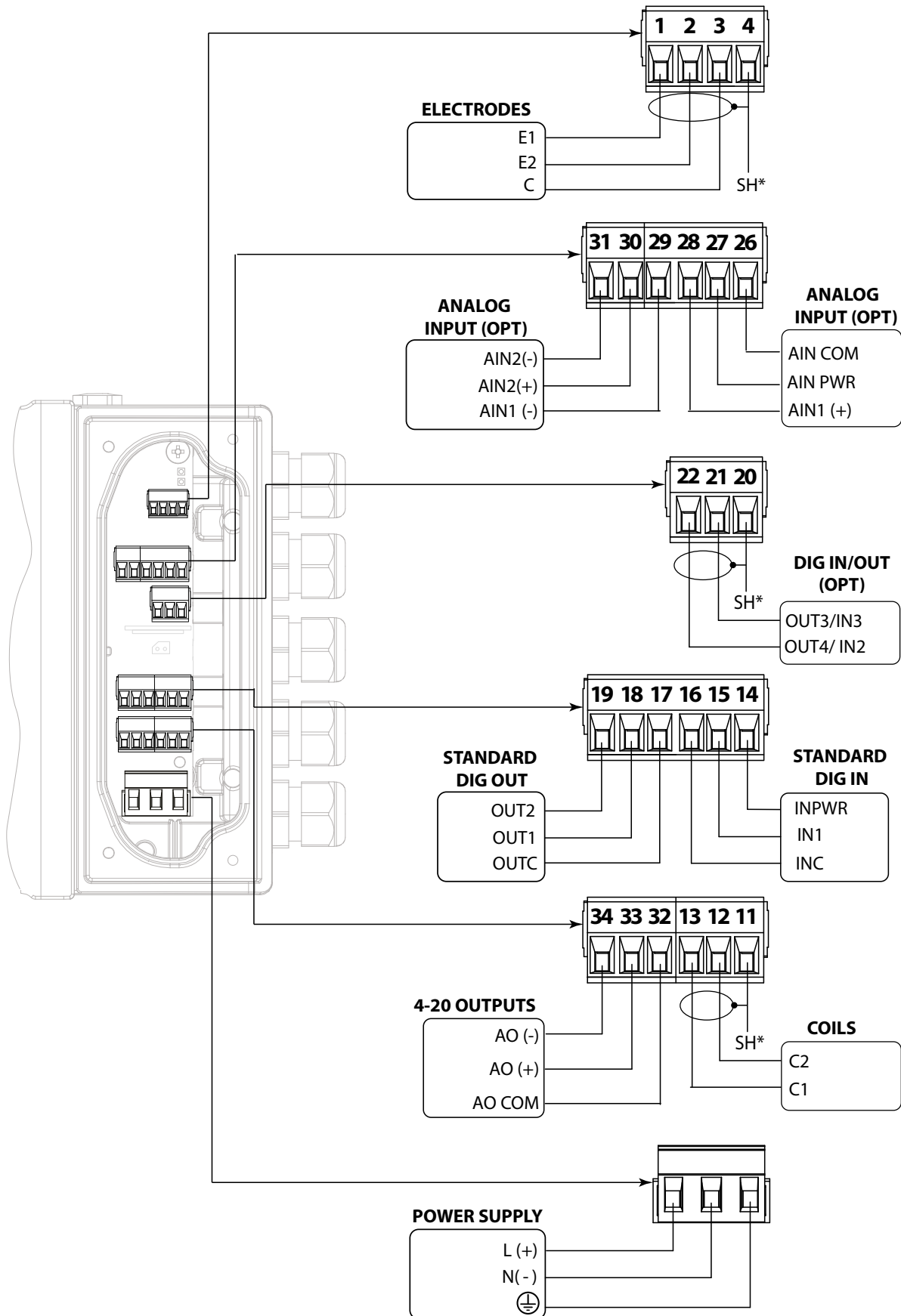
PPP is a protocol that allows the transfer of data packets between two points connected with a serial line, guaranteeing their integrity and correct timing.

UMTS / GPRS is a technology that allows the exchange of serious data in a multi-user wireless network

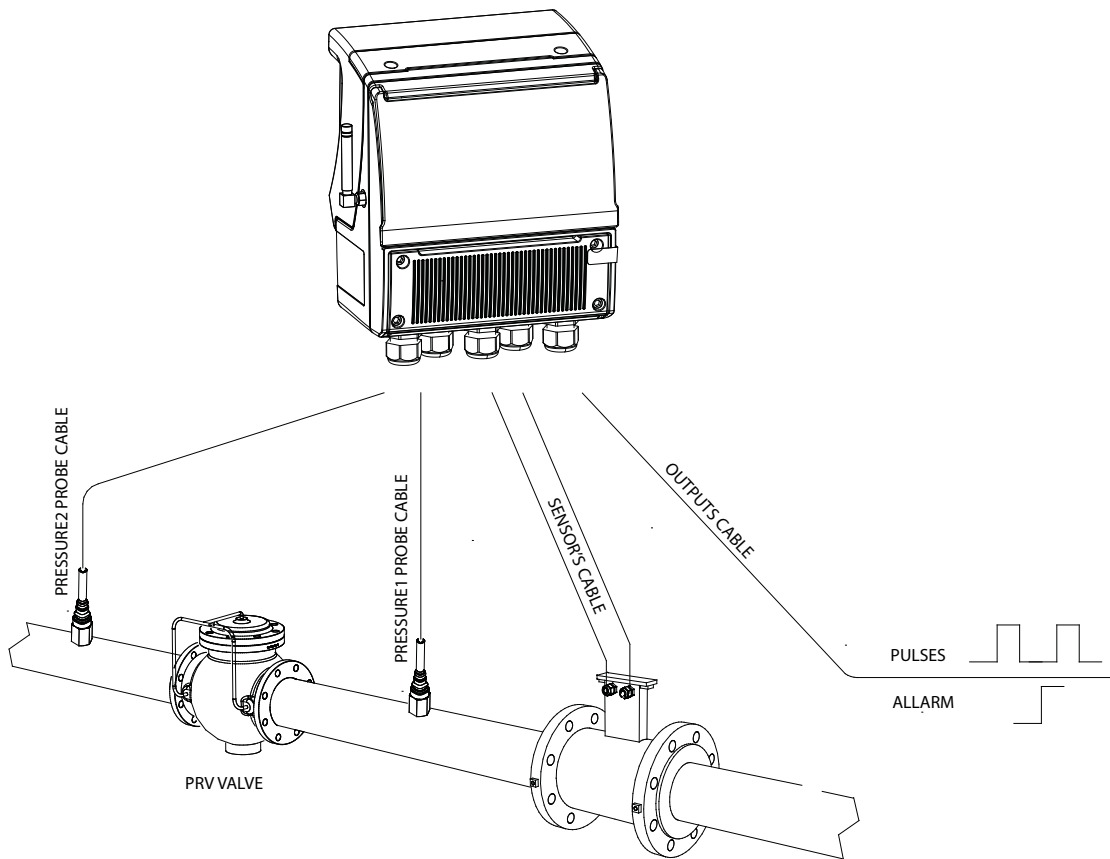
RADIO LINK is a hardware data transport system based on wireless transmission and reception

ELECTRICAL CONNECTIONS

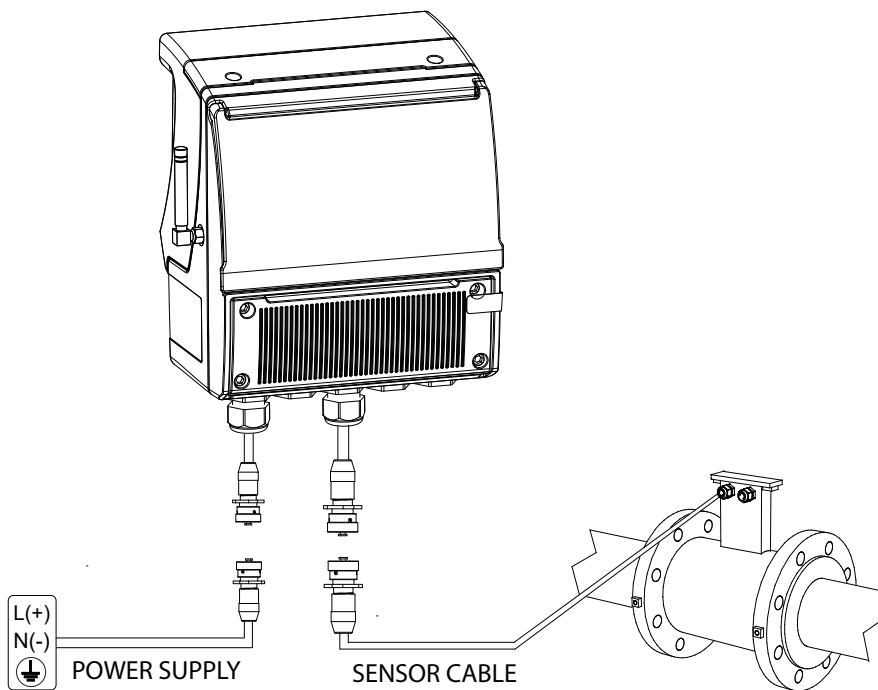
TERMINAL CONNECTIONS



PRESSURE / TEMPERATURE PROBES

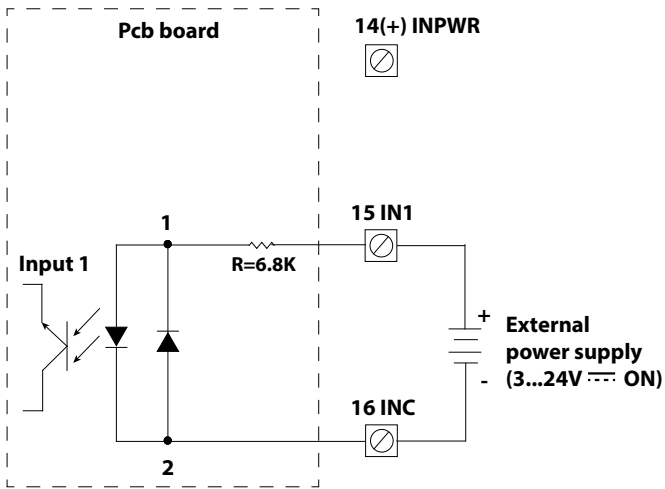


IP68 CONNECTION (EXAMPLE INSTALLATION)

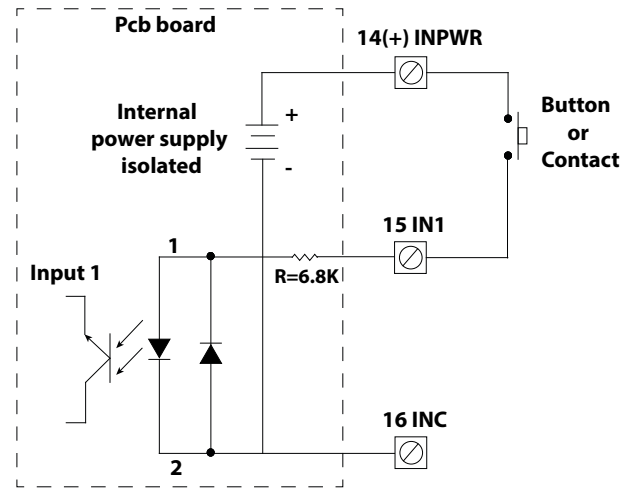


DIGITAL INPUT

ON/OFF INPUT (EXTERNAL POWER SUPPLY)

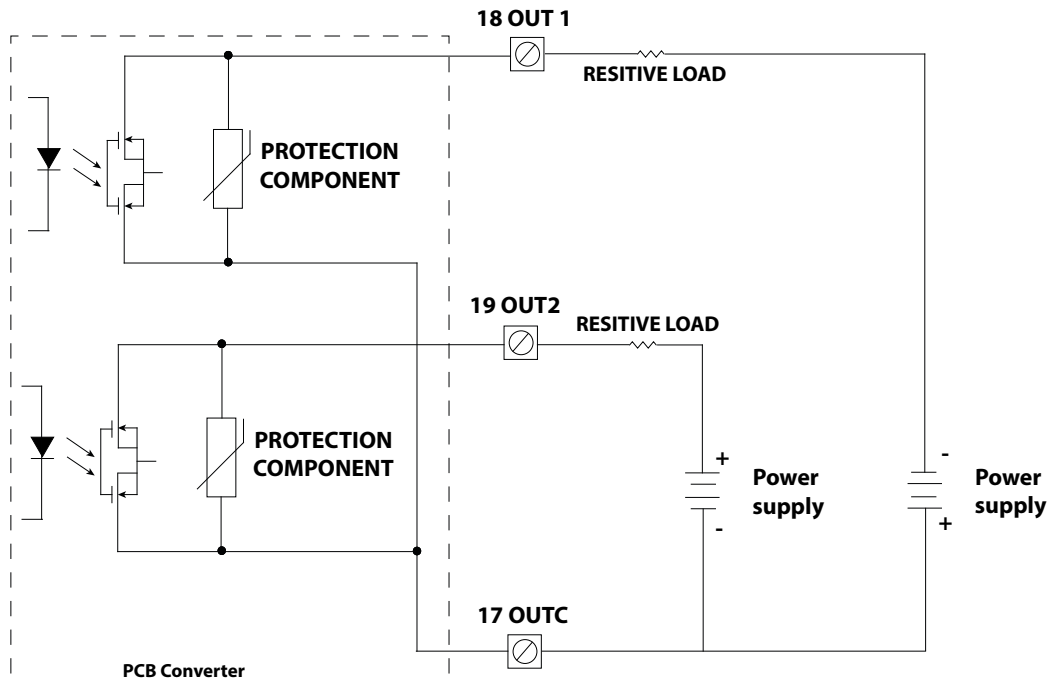


ON/OFF INPUT (INTERNAL POWER SUPPLY)



DIGITAL OUTPUTS

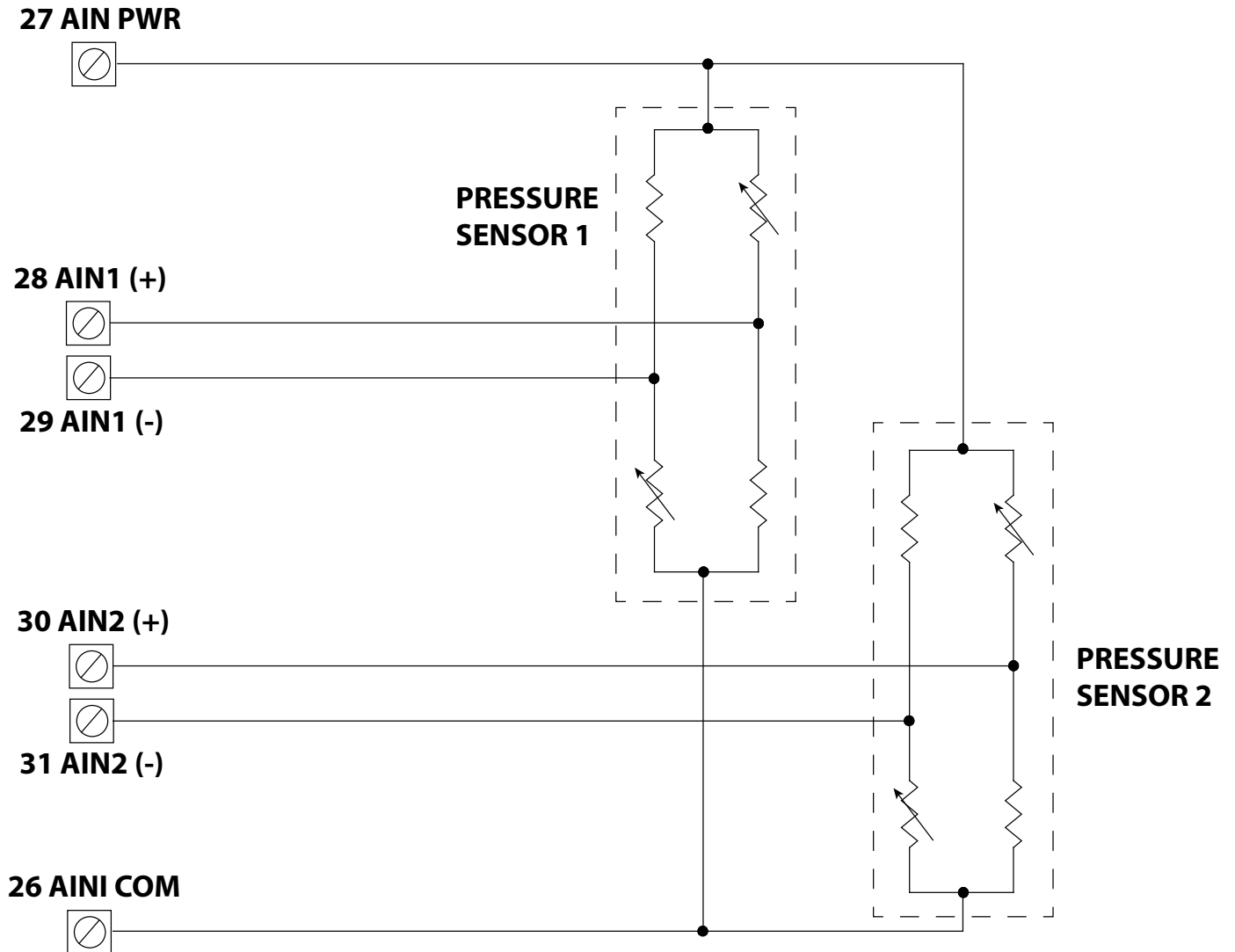
NOTE: the outputs are not polarized, so you can adopt schemes for connection to positive or common negative, as in the following electrical scheme.



AUXILIARY MODULE ANALOG INPUTS

CONNECTION OF PRESSURE SENSORS

NOTE: Two different types of sensors can be connected, for example a pressure sensor connected to input 1 and a temperature sensor connected to input 2, or contrary.

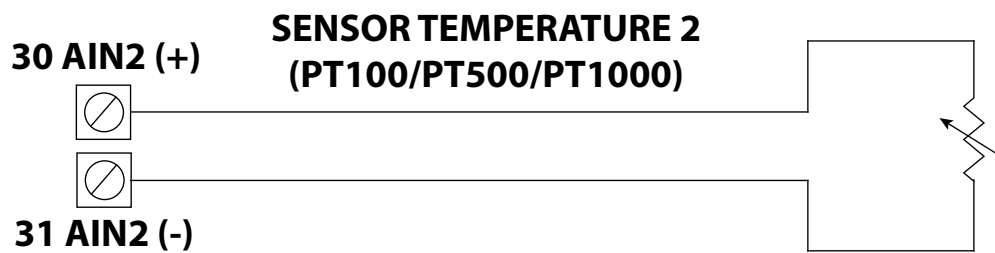
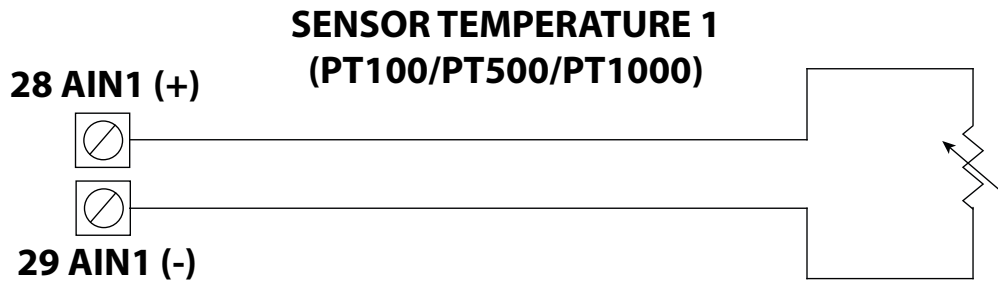
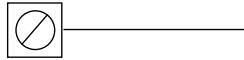


The manufacturer guarantees only English text available on our web site www.isoil.com

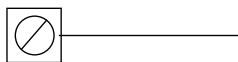
CONNECTION OF TEMPERATURE SENSORS

There is no compensation of cable resistance, we recommend the use of PT500 or PT1000 sensors if the cable length is more than one meter. The recognition of the sensor type (PT100 / 500/1000) is automatic.

27 AIN PWR



26 AINI COM



4-20 OUTPUTS

Digital input / output terminal block of the add-on module. (22-OUT4 22-IN2, 21-OUT3 21-IN3, GND):

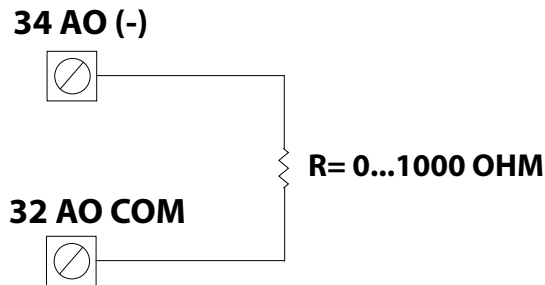
Passive mode: power is supplied from an external source.

- Connect the POSITIVE of the external source to the AO + terminal
- Connect the LOAD to the AO- terminal

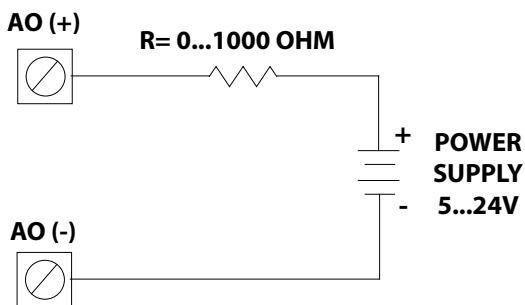
Active mode: power is supplied from the board power supply (if fitted).

- Connect the LOAD to the AO- terminal
- Connect the RETURN to the AOC terminal.

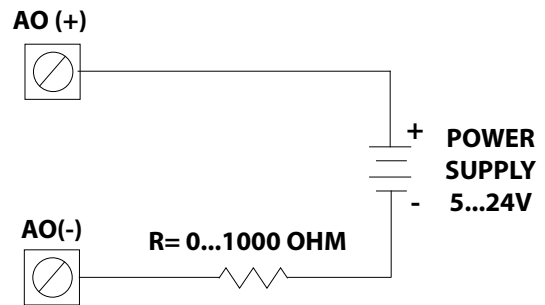
ACTIVE CONNECTION



PASSIVE CONNECTION 1



PASSIVE CONNECTION 2



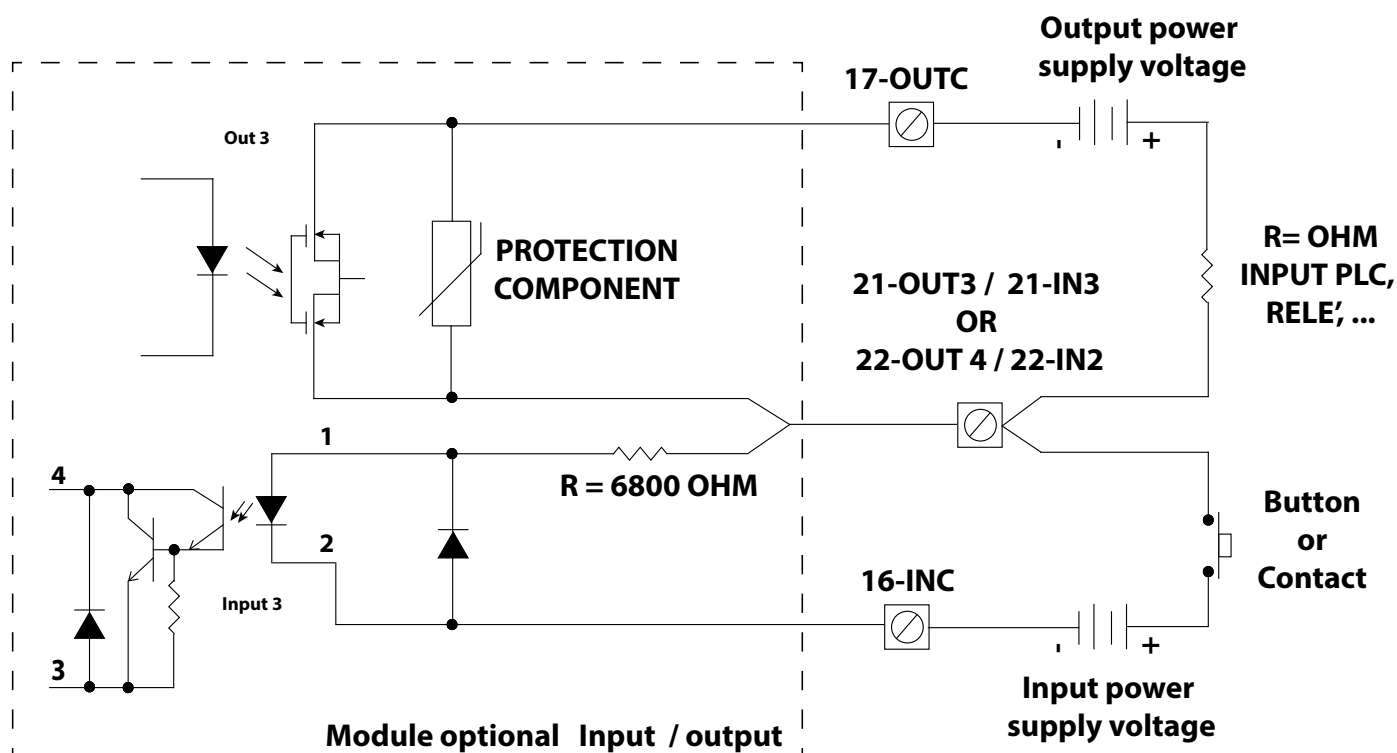
AUXILIARY MODULE DIGITAL INPUTS/ OUTPUTS

Digital inputs / outputs terminal block of the add-on module (22-OUT4 22-IN2, 21-OUT3 21-IN3, GND):

- ❑ 21-OUT3 21-IN3: digital output OUT 3 / digital input INPUT 3
- ❑ 22-OUT4 22-IN2: digital output OUT 4 / digital input INPUT 2
- ❑ GND: terminal connected to the protective earth (chassis) for connecting cable screens

NOTE

- ❑ The digital outputs OUT4 and OUT3 use the 17-OUTC terminal as common.
- ❑ The digital inputs IN2 and IN3 use the 16-INC terminal as common.
- ❑ The digital output OUT4 and the digital input IN2 as well as the digital output OUT3 and the digital input IN3 share the same terminal but have different common, so the input and output circuits can be realized independently on the other hand, as indicated in the following diagram for OUT3 / IN3 (OUT4 / IN2 are equivalent).



■ MENU FUNCTIONS

MAIN MENU

1 - Sensor	
SENSOR	
S.model	000
Lining	UNSPEC.
S.type	FULLBORE
U.type	METRIC
Diam.	00700
KA	+00.9637
KA-	-04.4904
KZ	-0018852
KD	+00.4014
Ins.position	0
KP dynamic	OFF
Ki	+01.0000
Kp	+01.0000
KC	1.00000
C.Curr.	mA025.0
S.timeI	ms03
Reg.C.T	stp 005
C.R.time	ms03
E.P.Detect	ON
Z max	Hohm 0500
S.err.delay	010
Sens.verify	OFF
HL	00. +000000
Zero point cal.	

- 1.1 Sensors model: Enter the first two characters of the serial number of the sensor
- 1.2 Flow sensor lining material type
- 1.3 Type of sensor: fullbore or insertion
- 1.4 Type of measure units for sensor parameter: metric or imperial
- 1.5 Sensor's nominal/real diameter DN (0-2500)
- 1.6 Sensor coefficient KZ (zero point)
- 1.7 Calibration data of sensor for negative flow
- 1.8 Sensor coefficient KZ (zero point)
- 1.9 Sensor coefficient KD
- 1.10 Insertion position
- 1.11 KP dynamic, coefficient for insertion
- 1.12 Sensor coefficient Ki
- 1.13 Sensor coefficient Kp
- 1.14 Sensor coefficient KC
- 1.15 Sensor excitation current
- 1.16 Current regulator proportional band
- 1.17 Current regulator derivation constant
- 1.18 Measure sampling frequency
- 1.19 Enables the empty pipe detection feature
- 1.20 Empty pipe detection threshold
- 1.21 Signal error delay (n. sample)
- 1.22 Automatic sensor verify enable
- 1.23 Linearization coefficient
- 1.24 Pipe hydraulic zero calibration

MAIN MENU

2 - Units	
UNITS	
Diam.	mm
S.cable	m
FR.unit	METRIC
Pls1 u.	METRIC
Pls2 u.	METRIC
T+ unit	METRIC
T+ unit	(m3)
T+ D.P.	4
P+ unit	METRIC
P+ unit	(m3)
P+ D.P.	4
T- unit	METRIC
T- unit	(m3)
T- D.P.	4
P- unit	METRIC
P- unit	(m3)
P- D.P.	4
Temp.unit	°C
Mass units	ON
Sg	(kg/dm3)
AIN1 m.u.	1.107/MCPI
AIN2 m.u.	1.107/MCPI

- 2.1 Nominal diameter measure unit
- 2.2 Cable length on separate version
- 2.3 Flow rate type measure unit: metric or imperial
- 2.4 Pulse 1 type measure unit: metric or not metric
- 2.5 Pulse 2 type measure unit: metric or not metric
- 2.6 Total direct totalizer measure unit type: metric or imperial
- 2.7 Total direct totalizer measure unit
- 2.8 Total direct totalizer decimal point position
- 2.9 Partial direct totalizer measure unit type: metric or not metric
- 2.10 Partial direct totalizer measure unit
- 2.11 Partial direct totalizer decimal point position
- 2.12 Total reverse totalizer measure unit type: metric or not metric
- 2.13 Total reverse totalizer measure unit
- 2.14 Total reverse totalizer decimal point position
- 2.15 Partial reverse totalizer measure unit type: metric or not metric
- 2.16 Partial reverse totalizer measure unit
- 2.17 Partial reverse totalizer decimal point position
- 2.18 Temperature measure
- 2.19 Enable/disable the selection of mass units on full scale set
- 2.20 Specific gravity coefficient
- 2.21 Unit of measurement for analogue input 1
- 2.22 Unit of measurement for analogue input 2

MAIN MENU	
1 -Sensor	
2 -Units	
3 -Scales	
SCALES	
FS1	dm3/s5.00
Pls1	dm3 0.15
Tpls1	(ms)
Pls2	dm30.15
Tpls2	15*(ms)
IAN1	1,107MCP1
IAN2	1,107MCP1
13 -System	

- 3.1 Full scale flow rate 1
- 3.2 Full scale flow rate 2
- 3.3 Duration of the pulse generated on channel 1
- 3.4 Pulse value on channel 2
- 3.5 Duration of the pulse generated on channel 2
- 3.6 Analog input scale 1
- 3.7 Analog input scale 2

MAIN MENU	
1 -Sensor	
2 -Units	
3 -Scales	
4 -Measure	
MEASURE	
M.Prop.	SMART1
Filt.bypass	ON
Cut-offP	00.0(%)
LP Cycle sim.	ON
Cal.verify	ON
H.imm.inp.	ON
13 -System	

- 4.1 Measure power profile
- 4.2 Measure filter bypass
- 4.3 Measure cut-off threshold
- 4.4 Low power m.cycle simulation
- 4.5 Automatic calibration verify
- 4.6 High immunity inputs

MAIN MENU	
1 -Sensor	
2 -Units	
3 -Scales	
4 -Measure	
5 -Alarms	
ALARMS	
Max+	dm3/s
Max-	dm3/s
Min+	dm3/s
Min-	dm3/s
A1Mx	()
A1Mn	()
A2Mx	()
A2Mn	()
Hysteresis	%
U.all HZ	%
Cfg.ac.al	ON
All. alimen.	ON

- 5.1 Max.pos.flow r.alarm threshold MAX+
- 5.2 Max.neg.flow r.alarm threshold MAX-
- 5.3 Min.pos.flow r.alarm threshold MIN+
- 5.4 Min.neg.flow r.alarm threshold MIN-
- 5.5 MAX alarm threshold for analog input 1
- 5.6 MIN alarm threshold for analog input 1
- 5.7 MAX alarm threshold for analog input 2
- 5.8 MIN alarm threshold for analog input 2
- 5.9 Hysteresis on alarm thresholds
- 5.10 Output frequency value in alarm
- 5.11 Configuration Access Alarm Enable
- 5.12 Power Supply Loss Alarm Enable

MAIN MENU	
1 - Sensor	
2 - Units	
3 - Scales	
4 - Measure	
5 - Alarms	
6 - Inputs	

INPUTS	
7 T+ reset	OFF
8 P+ reset	OFF
9 T- reset	OFF
10 P- reset	OFF
11 Count lock	OFF
12 Meas.lock	OFF
13 Calibration	OFF
Sys.v.detect	ON
D.In2	SYS.UNDL
D.In3	OFF
D.in p.sup.	ON

6.1	Total direct (positive) flow totalizer reset enable
6.2	Partial direct (positive) flow totalizer reset enable
6.3	Total reverse (negative) flow totalizer reset enable
6.4	Partial reverse (negative) flow totalizer reset enable
6.5	Totalizer counting lock command
6.6	Measure zero lock command
6.7	Calibration external command
6.8	System violation detect
6.9	Digital input 2 function
6.10	Digital input 3 function
6.11	Aux.digital inputs power supply

MAIN MENU	
1 - Sensor	
2 - Units	
3 - Scales	
4 - Measure	
5 - Alarms	
6 - Inputs	
7 - Outputs	

OUTPUTS	
8 Out1	F.R.SIGN
9 Out1 inv.	ON
10 Out1 pls.	ON
11 Out2	ANAL.MH/MN
12 Out2 inv.	ON
13 Out2 pls.	ON
Out3	MAX.AL+
Out3 inv.	ON
Out3 pls.	ON
Out4	MAX.AL+
Out4 inv.	ON
Out4 pls.	ON
Out mA1	4-20
A1S	dm3/s

7.1	Output 1 function selection
7.2	Output 1 inverted status
7.3	Output 1 pulsed status
7.4	Output 2 function selection
7.5	Output 2 inverted status
7.6	Output 2 pulsed status
7.7	Output 3 function selection
7.8	Output 3 inverted status
7.9	Output 3 pulsed status
7.10	Output 4 function selection
7.11	Output 4 inverted status
7.12	Output 4 pulsed status
7.13	Analog current output 1 range
7.14	Full scale value for analog out1

The manufacturer guarantees only English text available on our web site www.isoil.com

MAIN MENU

- 1 - Sensor
- 2 - Units
- 3 - Scales
- 4 - Measure
- 5 - Alarms
- 6 - Inputs
- 7 - Outputs

8 - Communications

COMMUNICATIONS

1	Commproc.abort		8.1	Communication process abort
1	Send status		8.2	Send device status information
1	Send DL Format		8.3	Send data logger fields format
1	Send ST Format		8.4	Send s.test data fields format]
1	Send proc.data		8.5	Send instantaneous process data
	Send events		8.6	Send last system logged events
	Send alarms		8.7	Send system alarms information
	Send l.data		8.8	Send last logged process data
	Send s.test		8.9	Send last sensor test data
	Send config.		8.10	Send parameters config.data
	Send Fn.enable		8.11	Send functions enable status
	Send qs.list		8.12	Send quick start func.list]
	RTC sync.req.		8.13	Request a RTC synchronization
	Check m.box		8.14	Check mail box for new mails
	FTP download	ON	8.15	FTP download execute command
	Mail send	ON	8.16	Mail send function enable
	Mail rec.	ON	8.17	Mail receive function enable
	FTP upload	ON	8.18	FTP upload function enable
	FTP download	ON	8.19	FTP download function enable
	Rmt.op.acl	1	8.20	Remote operations access level
	File compr.	ON	8.21	File compression enable status
	ZIP password	XXXXXXXXXX	8.22	Compressed archive password
	Conn.test	ON	8.23	Connection test enable
	Auto Ev.snd	ON	8.24	Automatic events send on alarms
	Access p.name	XXXXXXXXXX	8.25	Access point name
	Auth.type	OFF	8.26	Access point authentication type
	User name	XXXXXXXXXX	8.27	Access point user name
	User password	XXXXXXXXXX	8.28	Access point password
	SMTP User	XXXXXXXXXX	8.29	User name for SMTP service
	SMTP psw.	XXXXXXXXXX	8.30	Password for SMTP email service
	POP3 User	XXXXXXXXXX	8.31	User name for POP3 service
	POP3 psw.	XXXXXXXXXX	8.32	Password for POP3 email service
	FTP User	XXXXXXXXXX	8.33	User name for FTP service
	FTP password	XXXXXXXXXX	8.34	Password for FTP service
	Min.sig.thr	ON	8.35	Min.antenna signal threshold
	Primary DNS	000.000.000	8.36	Primary Domain Name Server
	Secondary DNS	000.000.000	8.37	Secondary Domain Name Server
	Retries	3	8.38	Max.number of session retries
	Instr.ID	XXXXXXXXXX	8.39	Instrument identifier string
	HELO string	XXXXXXXXXX	8.40	HELO identification string
	Sender addr.	XXXXXXXXXX	8.41	Email address of sender
	Receiver 1	XXXXXXXXXX	8.42	Email address of receiver 1
	Receiver 2	XXXXXXXXXX	8.43	Email address of receiver 2
	SMTP server	XXXXXXXXXX	8.44	SMTP mail send server name
	SMTP sl	OFF	8.45	SMTP secure connection layer
	SMTP port	25	8.46	SMTP mail send server port num.
	POP3 server	XXXXXXXXXX	8.47	POP3 mail receive server name
	POP3 sl	SSL/TLS	8.48	POP3 Secure connection layer
	POP3 port	995	8.49	POP3 mail receive serv.port num.
	FTP server	XXXXXXXXXX	8.50	FTP server name or address
	FTP port	21	8.51	FTP server port number
	FTP secure	ON	8.52	FTP secure connection enable
	FTP data	XXXXXXXXXX	8.53	FTP root directory for data
	FTP events	XXXXXXXXXX	8.54	FTP root directory for events
	FTP commands	XXXXXXXXXX	8.55	FTP root directory for commands
	Cert.check	ON	8.56	Server identity certif.check
	NTP server	XXXXXXXXXX	8.57	NTP time server name
	T.ref	YYYY/MM/DD	8.58	Data send time reference
	InMsTm	00:00	8.59	Incoming message check time
	ProcST	00:00	8.60	Process data send time
	LogDST	00:00	8.61	Logger data send time
	S.Compl.File	ON	8.62	Send only complete file
	Alarm time	00:00	8.63	Alarm minimum send time interval
	SMS F.en	ON	8.64	SMS functions global enable
	Auth.number	1234	8.65	Authorized incoming phone number
	Mess.recv.1	1234	8.66	Short messages receiver 1
	Mess.recv.2	1234	8.67	Short messages receiver 2
	Mess.recv.3	1234	8.68	Short messages receiver 3

MAIN MENU	
1 -Sensor	
2 -Units	
3 -Scales	
4 -Measure	
5 -Alarms	
6 -Inputs	
7 -Outputs	
8 -Communications	
9 -Display	

DISPLAY	
Language	EN
Disp.time	s
Disp.Fn.	1
Disp.lock	OFF
Part.tot.	ON
Neg.tot.	ON
Net tot.	ON
Disp.date	ON
Quick start	OFF

- 9.1 Choice of the language
- 9.2 Display/keyboard inactivity time
- 9.3 Display function number
- 9.4 Display function selection lock
- 9.5 Partial totalizer enable
- 9.6 Negative totalizer enable
- 9.7 Net totalizer enable
- 9.8 Time and date display enable
- 9.9 Quick start menu visualization

MAIN MENU	
1 -Sensor	
2 -Units	
3 -Scales	
4 -Measure	
5 -Alarms	
6 -Inputs	
7 -Outputs	
8 -Communications	
9 -Display	
10 -Data logger	

DATA LOGGER	
D.logger en.	ON
Meas.units	ON
Field separ.	:
Decim.separ.	.
Interv.	00:01:00
Log T+	OFF
Log P+	OFF
Log T-	OFF
Log P-	OFF
Log TN	OFF
Log PN1	OFF
Log Q(UM)	OFF
Log Q(%)	OFF
Log AL.EU	OFF
Log ADM	OFF
Log STR	OFF
Log BTS	OFF
Log IBV	OFF
Log EDC	OFF
Log EAC	OFF
Log EIZ	OFF
Log SCU	OFF

- 10.1 Data logger enabling
- 10.2 Measure unit recording enable
- 10.3 Field separator character
- 10.4 Decimal separator character
- 10.5 Sampling interval
- 10.6 Totalizer Total Positive Enable T+
- 10.7 Totalizer Partial Positive Enable P+
- 10.8 Totalizer Total Negative Enable T-
- 10.9 Totalizer Partial Net Enable P-
- 10.10 Totalizer Total Net Enable
- 10.11 Totalizer Partial Net Enable
- 10.12 Flow rate in Technical Units Enable
- 10.13 Flow rate in Percentage Enable
- 10.14 Alarm Events Enable
- 10.15 Additional Measures Enable
- 10.16 Sensor Test Results Enable
- 10.17 Board TemperatureS Enable
- 10.18 Internal Board Voltages
- 10.19 Electrodes DC Voltages Enable
- 10.20 Electrodes AC voltages Enable
- 10.21 Electrodes Source Impedance Enable
- 10.22 Sensor Coils Values Enable

FUNCTION	
T+ reset	ON
P+ reset	ON
T- reset	:
P- reset	.
Load Sens.F.def	00:01:00
Load Conv.F.def	OFF
Save Sens.F.def	OFF
Save Conv.F.def	OFF
Calibration	OFF

- 11.1 Volume Totalizer Total Positive Reset
- 11.2 Volume Totalizer Partial Positive Reset
- 11.3 Volume Totalizer Total Negative Reset
- 11.4 Volume Totalizer Partial Negative Reset
- 11.5 Load Factory Default Sensor Data
- 11.6 Load Factory Default Converter Data
- 11.7 Save Factory Default Sensor Data
- 11.8 Save Factory Default Converter Data
- 11.9 Calibration Immediate Command

11 -Functions	
12 -Diagnostic	
13 -System	

The manufacturer guarantees only English text available on our web site www.isoil.com

DIAGNOSTIC			
Self test		12.1	Auto test Immediate Command
Sens.verify		12.2	Sensor Verify Command
Flow sim.	OFF	12.3	Measure Simulation Enable
Display measures		12.4	Diagnostic Measure VaLues
Disp.comm.vars		12.5	Diagnostic Communication VaLues
SMS test		12.6	Short Message Test
SMTP conn test		12.7	SMTP Connection Test
POP3 conn.test		12.8	POP3 Connection Test
FTP conn.test		12.9	FTP Connection Test
Display graphs		12.10	Oscilloscope function
SD card info		12.11	SD memory Status
Firmware info		12.12	Model and Software Version
S/N	000000	12.13	Serial Number
WT	000:00:00:00	12.14	Total Working Time
TC	0000000000	12.15	Total Measure Cycles
12 - Diagnostic			
13 - System			

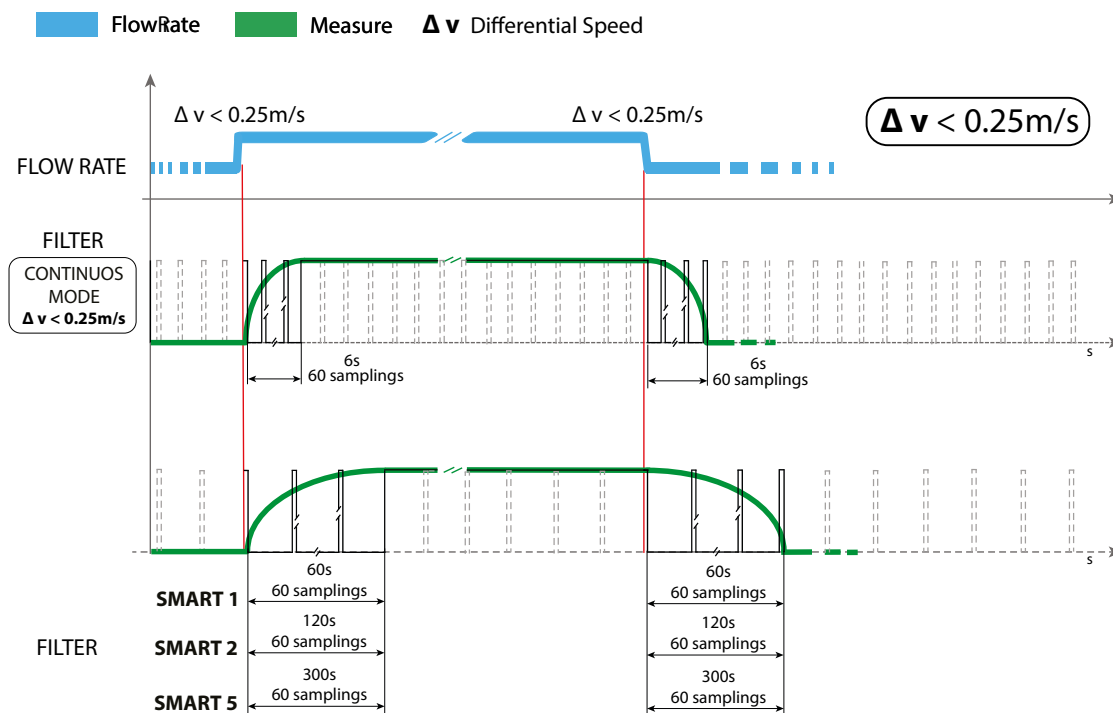
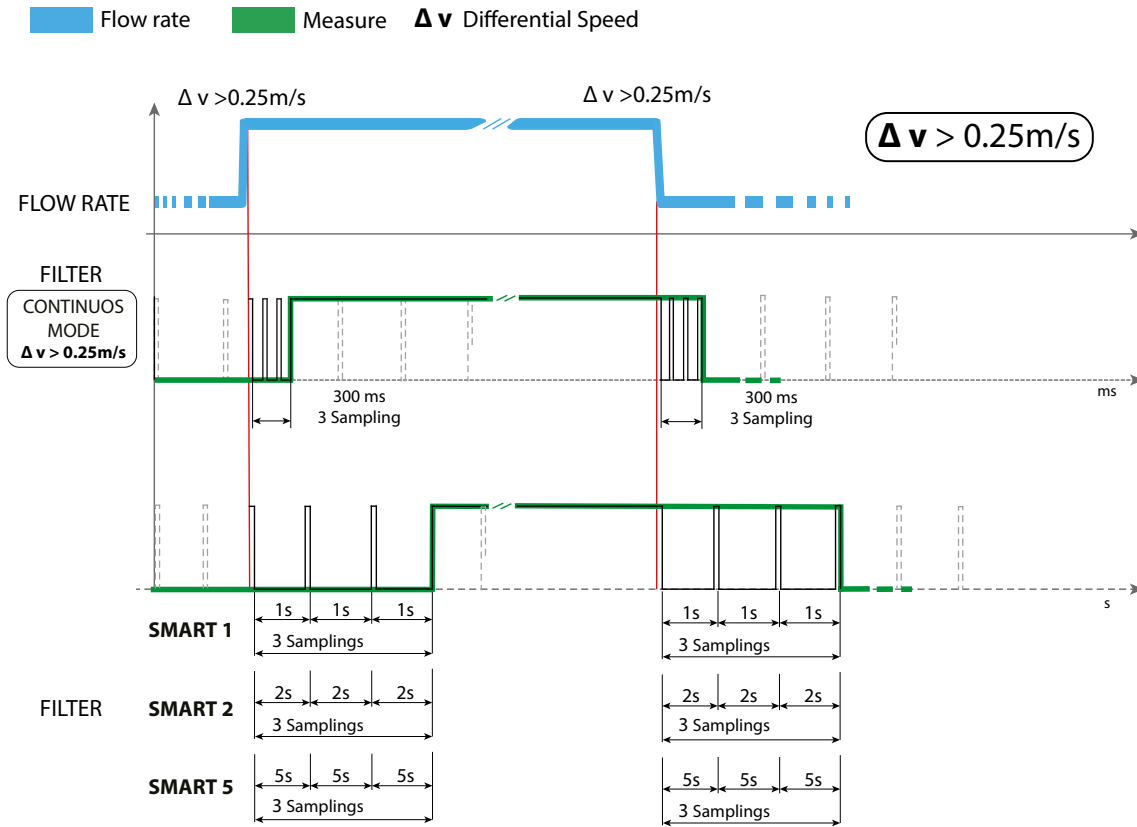
SYSTEM			
Dayl.saving	ON	13.1	Daylight Saving Time Enable
Time zone	+00.00	13.2	Time zone
Date/time	///00:00:00	13.3	Date and Time
L1 code	XXXXXXXX	13.4	Level 1 Access CoDe
L2 code	XXXXXXXX	13.5	Level 2 Access CoDe
L3 code	XXXXXXXX	13.6	Level 3 Access CoDe
L4 code	XXXXXXXX	13.7	Level 4 Access CoDe
L5 code	XXXXXXXX	13.8	Level 5 Access CoDe
L6 code	XXXXXXXX	13.9	Level 6 Access CoDe
Restr.access	OFF	13.10	ReStricted Access Rule Enable
Device IP addr	63015504	13.11	Device IP Address
Client IP addr	011.012.012	13.12	Client IP Address
Network mask	255.255.254	13.13	Network MaSk
KT	0.97882	13.14	Coefficient KT
KS	100.000	13.15	Coefficient KS
KR	100.000	13.16	Coefficient KR
DAC1 4mA	2460	13.17	Current output 1 Calibration Point 1
DAC1 20mA	11050	13.18	Current output 1 Calibration Point 2
AIN1 SS	0	13.19	Analog input 1 Calibration Point 1
AIN1 FS	20000	13.20	Analog input 1 Calibration Point 2
AIN2 SS	0	13.21	Analog input 2 Calibration Point 1
AIN2 FS	20000	13.22	Analog input 2 Calibration Point 2
Stand-by		13.23	System StandbY
FW update		13.24	Firmware update
13 - System			

The manufacturer guarantees only English text available on our web site www.isoil.com

MEASURE/SAMPLE FREQUENCY

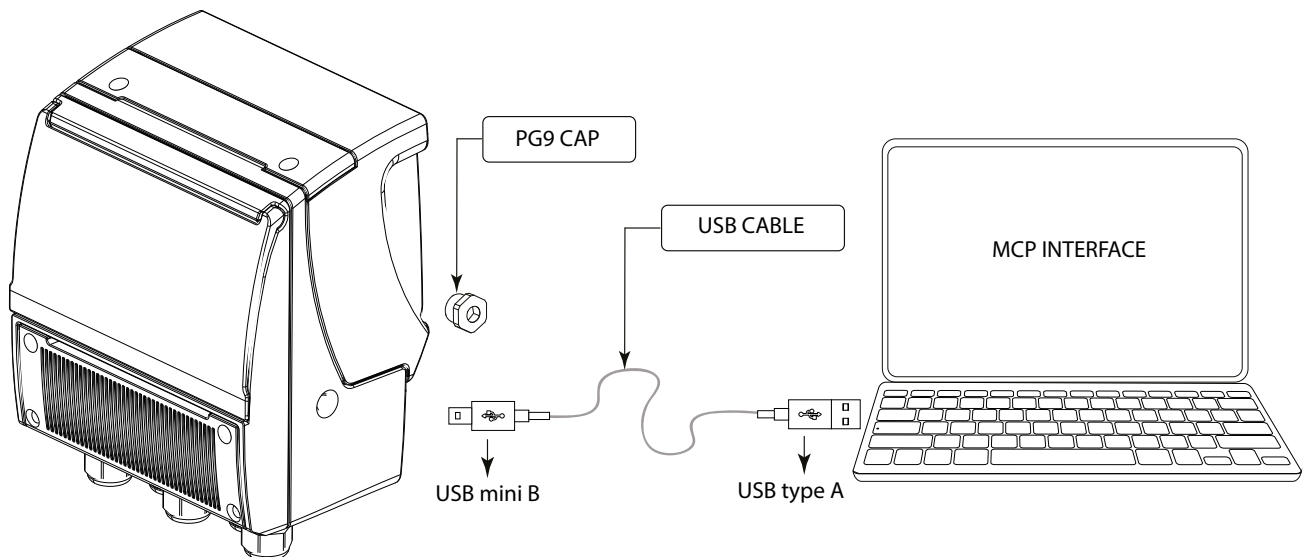
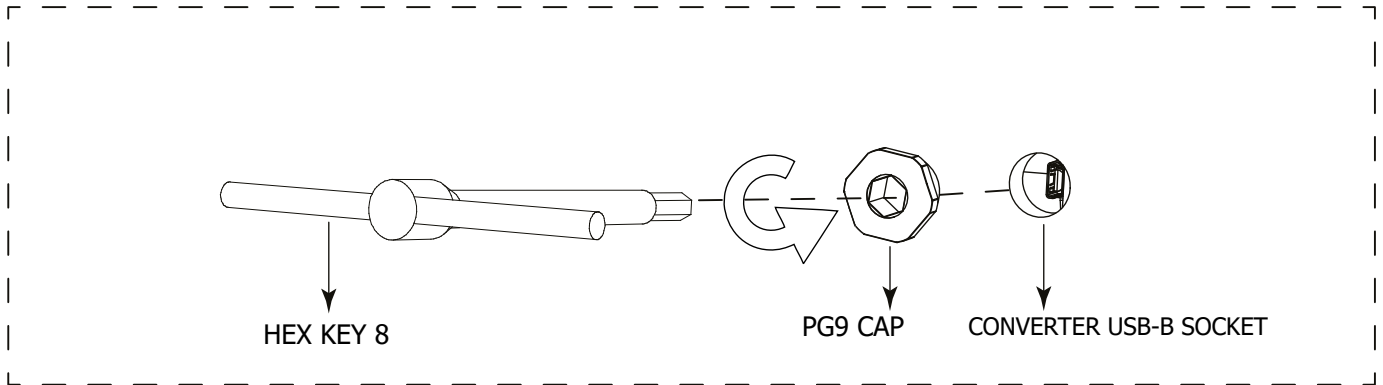
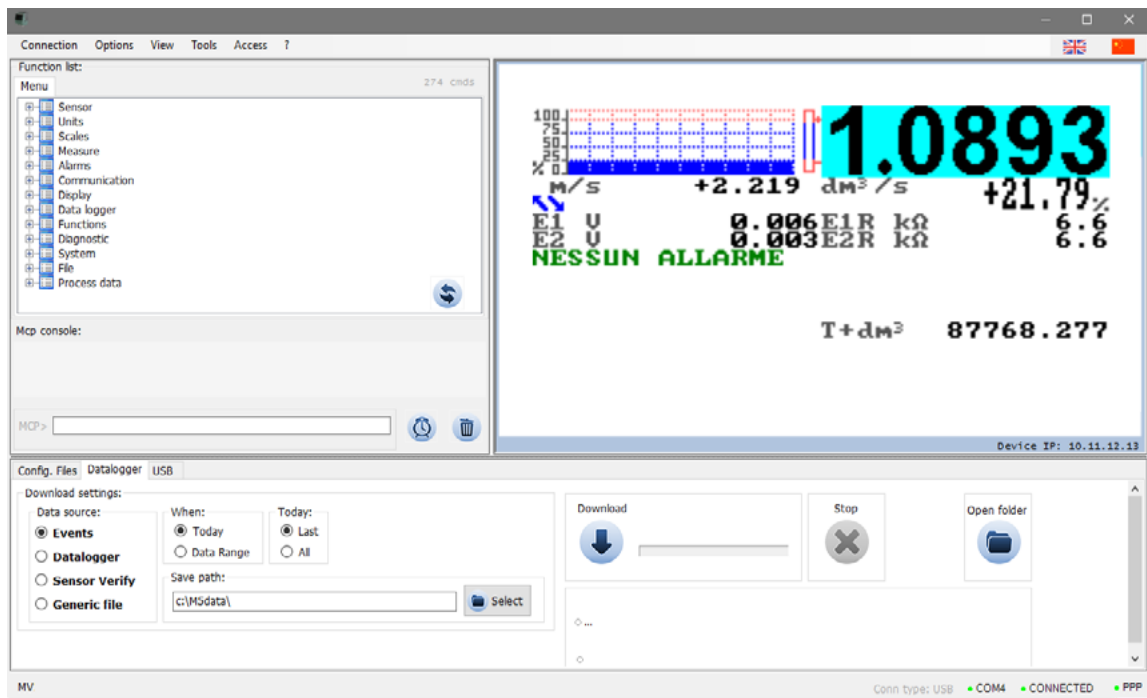
MV255 can be programmed to acquire the measurement in four different ways:

- SMART1: sampling at 1 second
- SMART2: sampling at 2 second
- SMART5: sampling at 5 seconds
- CONT. PWR: Continuous power sampling less than 1 second.



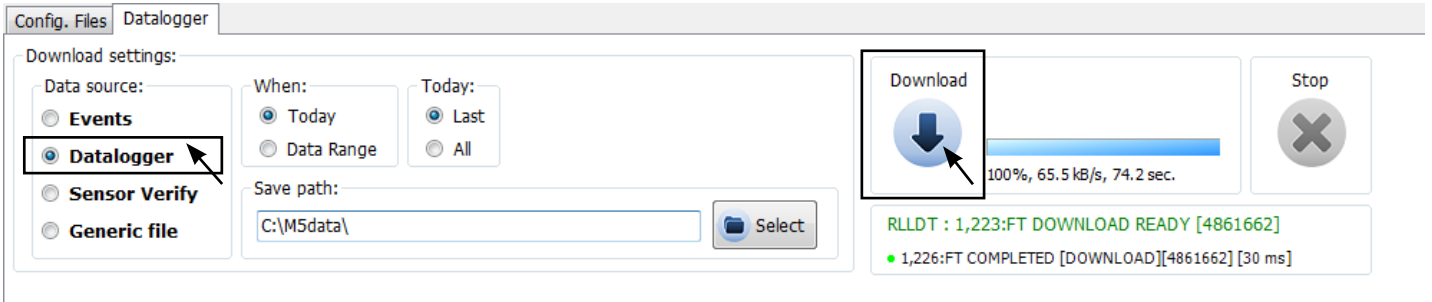
USER INTERFACE

Besides the keyboard, the converter can be programmed by MCP INTERFACE: a real time interface between converter and PC.



■ DATA LOGGER

Data is stored on micro SD card; the recorded data or the events, can be easily downloaded by the MCP INTERFACE, pressing the relevant key as shown below.

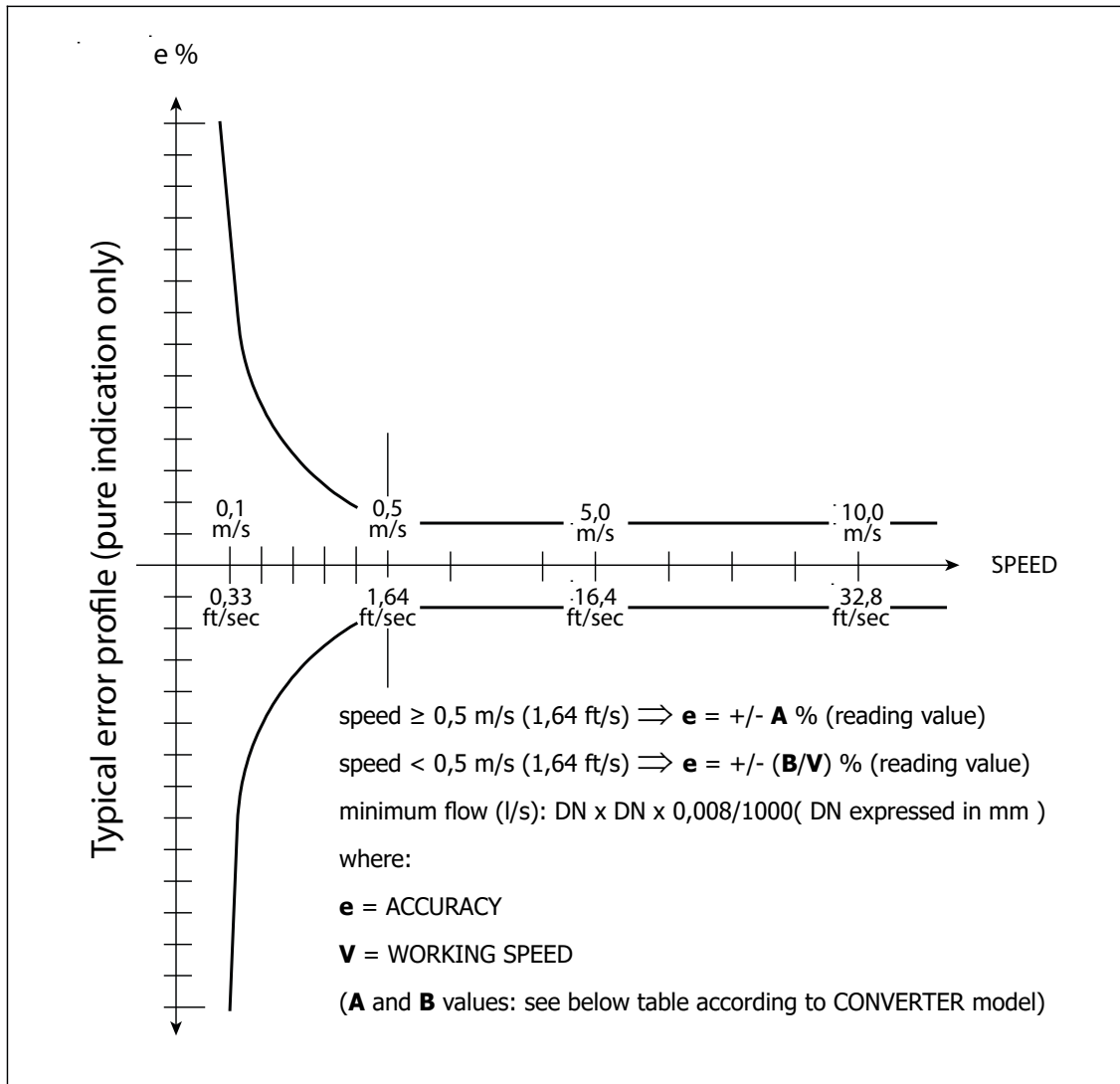


Note: to record correctly the data, the date and time shall be properly set.

Example of extrapolation of the data logger file:

K	P- 0 0 0 0 0 0	TOT_P-: value of the partial negative totalizer. Fields present when the sending flag of the P-totalizer is active
J	UM dm3 dm3 dm3 dm3 dm3 dm3	U=xxx: unit of measurement used for the partial negative totalizer. Fields present when the sending flag of the P-totalizer is active
I	T- 0 0 0 0 0 0	TOT_T-: total negative totalizer value. Fields present when the sending flag of the T-totalizer is active
H	UM dm3 dm3 dm3 dm3 dm3 dm3	U=xxx: unit of measurement used for total negative totalizer. Fields present when the sending flag of the T-totalizer is active
G	P+ 0 0 0 0 0 0	TOT_P+: value of the positive partial totalizer. Fields present when the sending flag of the totalizer P is active
F	UM dm3 dm3 dm3 dm3 dm3 dm3	U = xxx: unit of measurement used for the positive partial totalizer. Fields present when the sending flag of the P + totalizer is active
E	T+ 0 0 0 0 0 0	TOT_T +: total positive totalizer value. Fields present when the sending flag of the T + totalizer is active
D	UM dm3 dm3 dm3 dm3 dm3 dm3	U = xxx: unit of measurement used for total positive totalizer. Fields present when the sending flag of the T + totalizer is active
C	ORA 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00	TIME: Viewing the recording time for each record
B	DATA dd/mm/yy dd/mm/yy dd/mm/yy dd/mm/yy dd/mm/yy dd/mm/yy	DATE: Display of the recording date for each record.
A	N° RECORD n° n° n° n° n° n°	RNUM: record number. View the number of recorded records in progression.

■ ACCURACY



■ FULLBORE SENSOR

MS501/MS1000/MS2410/MS2500/ MS600			MS5000		
A	B(m/s)	B(ft/s)	A	B(m/s)	B(ft/s)
0,4*	0,2**	0,66**	2	1	3,28

* = 0,2 (special)

**= 0,1(m/s) ; 0,33(ft/s) - special

■ INSERTION SENSORS

See sensors DATA SHEET

Reference conditions below and as per internal testing procedures:

- Constant flow rate during the test
- Pressure: >30 Kpa
- Flow condition : fully developed flow profile
- Zero stability +/- 0,005 %

■ MI-001 OIML R49 CLASS 2: MV255

The diameters of the MS2500 sensors shown below, coupled with MV255 comply with the European directive: DIRECTIVE 2014/32/EU (MID) ANNEX III (MI-001) AND 2015/13/EU- OIML R49

SENSOR SIZE	mm	25	32	40	50	65	80	100	125	150	200
	inch	1	1 ¼	1 ½	2	2 ½	3	4	5	6	8
Q1	m ³ /h	0.100	0.160	0.250	0.390	0.630	1.000	1.560	2.500	3.940	6.250
Q2	m ³ /h	0.160	0.250	0.400	0.630	1.000	1.600	2.500	4.000	6.300	10.000
Q3	m³/h	16.0	25.0	40.0	63.0	100.0	160.0	250.0	400.0	630.0	1000
R	Q3/Q1	160									

SENSOR SIZE	mm	250	300	350	400	450	500	600	700	800	900	1000
	inch	10	12	14	16	18	20	24	28	32	36	42
Q1	m ³ /h	10.000	25.00	25.00	40.00	40.00	63.00	100.0	100.0	160.0	160.0	250.0
Q2	m ³ /h	16.00	40.00	40.00	64.00	64.00	100.8	160.0	160.0	256.0	256.0	400.0
Q3	m³/h	1600***	2500**	2500**	4000**	4000**	6300	10000	10000	16000*	16000*	25000*
R	Q3/Q1	100										

■ MI-001 OIML R49 CLASS1: MV255

The diameters of the MS2500 sensors shown below, coupled with MV255 comply with the European directive: DIRECTIVE 2014/32/EU (MID) ANNEX III (MI-001) AND 2015/13/EU- OIML R49

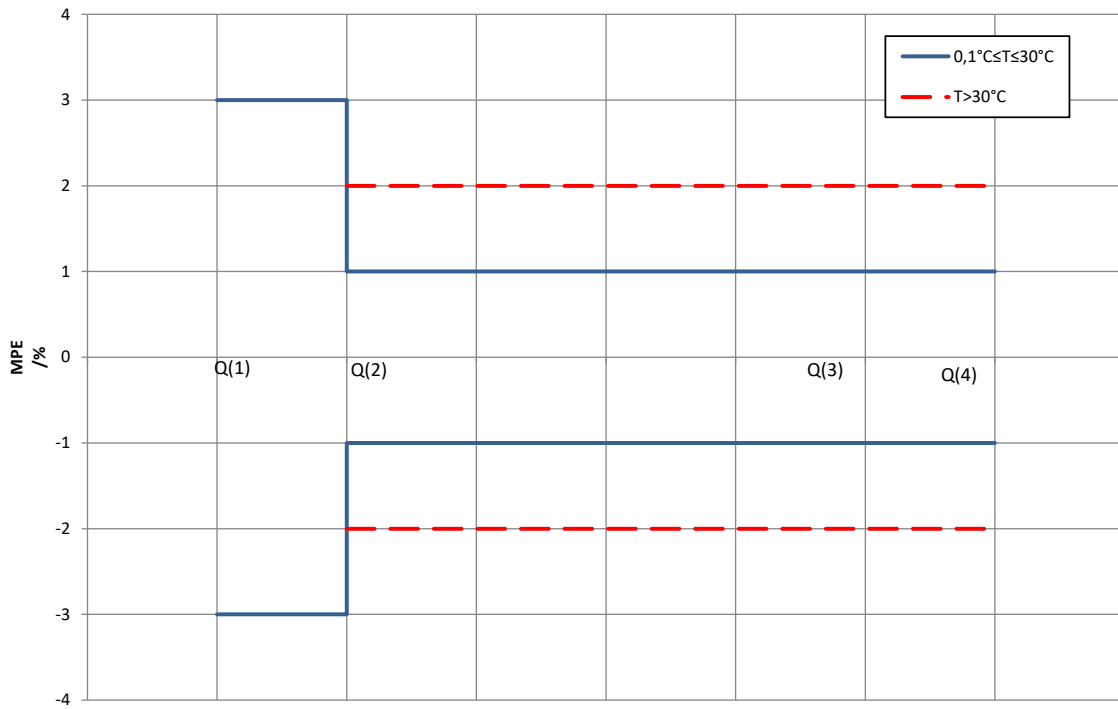
SENSOR SIZE	mm	25	32	40	50	65	80	100	125	150	200
	inch	1	1 ¼	1 ½	2	2 ½	3	4	5	6	8
Q1	m ³ /h	0.160	0.250	0.400	0.630	1.000	1.600	2.500	4.000	6.300	10.000
Q2	m ³ /h	0.256	0.400	0.640	1.008	1.600	2.560	4.000	6.400	10.080	16.000
Q3	m³/h	16.0	25.0	40.0	63.0	100.0	160.0	250.0	400.0	630.0	1000
R	Q3/Q1	100									

SENSOR SIZE	mm	250	300	350	400	450	500	600	700	800	900	1000
	inch	10	12	14	16	18	20	24	28	32	36	42
Q1	m ³ /h	20.000	31.25	31.25	50.00	50.00	78.75	125.0	125.0	200.0	200.0	312.5
Q2	m ³ /h	32.000	50.00	50.00	80.00	80.00	126.8	200.0	200.0	320.0	320.0	500.0
Q3	m³/h	1600***	2500**	2500**	4000**	4000**	6300	10000	10000	16000*	16000*	25000*
R	Q3/Q1	80										

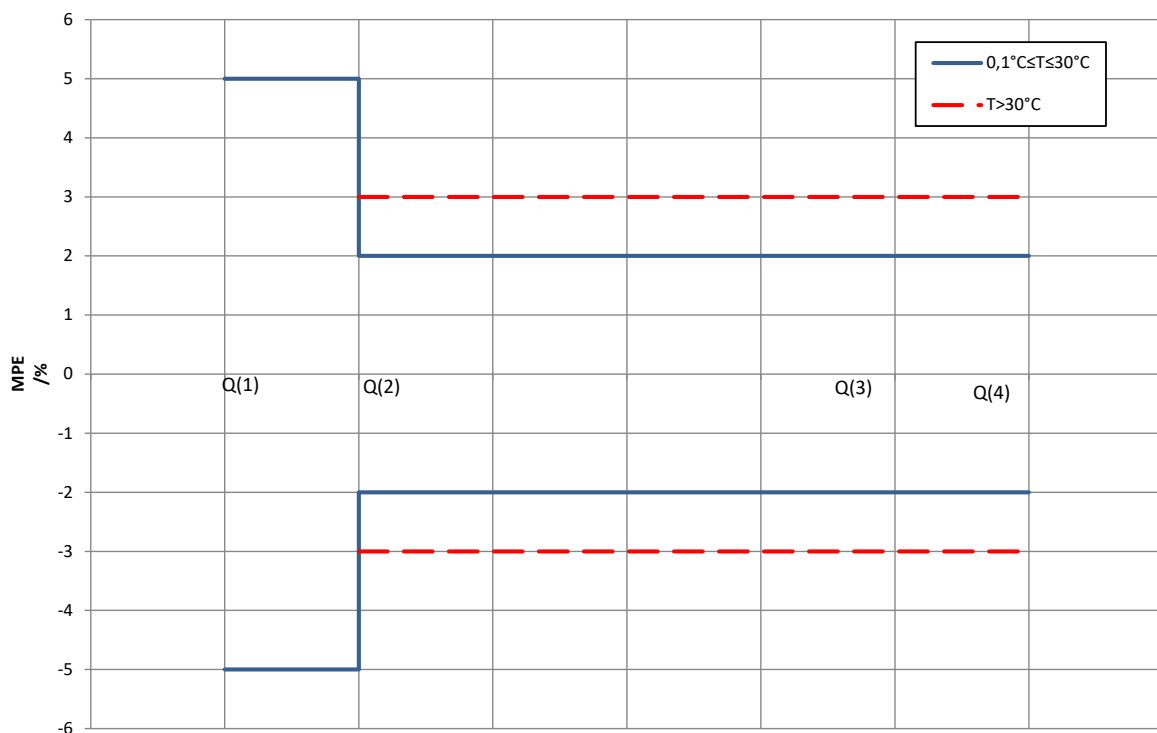
- (*) : Calibration flowrate 14000 m³/h - as for max rig flowrate L8
- (**) : Calibration flowrate 1400 m³/h - as for max test rig flowrate L7
- (***) : Calibration flowrate 1100 m³/h - as for max test rig flowrate L6

The manufacturer guarantees only English text available on our web site www.isoil.com

MPE - OIML R49 ACCURACY CLASS 1
(OIML R 49-1:2013 (E) - ISO4064-1:2014)



MPE - MI 001 - OIML R49 ACCURACY CLASS 2
(OIML R 49-1:2013 (E) - ISO4064-1:2014)



■ HOW TO ORDER

CODE EXAMPLE	Display	
B	A	Blind version (without display and programming keys, USB cable type A / USB Mini B is Required for programming)
	B	Graphic LCD WSTN - B/W-matrix points 128 x 64, 8 line/16 characters and 3 programming keys (mandatory for MI001)
Housing material		
0	0	Nylon PA6 with fiber glass, (IP67 only)
	1	Painted aluminium die casting
Version / Protection rate		
A	A	Compact version with sensor MS - IP67
	B	Separate version for wall monting, complete with Aluminium mounting accessories, (use C015/C016 cable max length 20 m) - IP67
	C	Compact version with display visible from the top -IP67
	D	Compact version - IP68 1,5 meters - ONLY aluminium housing
	E	Compact version with display visible from the top - IP68 1,5 meters - ONLY aluminium housing
	F	Separate version with sensor MS - IP68 1,5 meters - ONLY aluminium housing
Main Power supply (FOR Option 2 is Included the possibility Solar Panel 12-24 VDC)		
0	0	Without Main Power Supply (MANDATORY IF BATTERY ALCALYNE OR LITHIUM ARE SELECTED)
	1	Power supply : 100 ... 240 VAC 45/66 Hz + Rechargeable Bettery 3,7 V - 5200 mAh (NOT ALLOWED WITH ALKALINE OR LITHIUM BATTERIES)
	2	Power supply : 12..48 VDC + Rechargeable Bettery 3,7 V - 5200 mAh (NOT ALLOWED WITH ALKALINE OR LITHIUM BATTERIES) ALSO FOR SOLAR PANEL
Batteries (THE USE IS NOT ALLOWED IF THE MAIN POWER IS SELECTED)		
A	A	Whithout Batteries (MANDATORY IF MAIN POWER SUPPLY IS SELECTED)
	B	2 Lithium thionyl chloride batteries (n° 1 on slot 1 - n° 1 on slot 2) - ONLY SPIRAL MODEL
	C	4 Lithium thionyl chloride batteries (n° 2 on slot 1 - n° 2 on slot 2) - ONLY SPIRAL MODEL
	D	6 Lithium thionyl chloride batteries (n° 3 on slot 1 - n° 3 on slot 2)
	E	6 Alkaline or NiMh batteries SIZE D (on slot 3)
	F	Board set for Lithium (slot 1-2) (Batteries NOT Supplied)
	G	Board set for Alkaline (slot 3) (Batteries NOT Supplied)
Analog Input/Output		
0	0	Without Analog Input/Output
	1	N° 1 Input for n° 1 pressure sensor (pressure sensor to be ordered separately)
	2	N° 2 Inputs for n° 2 pressure sensors (pressure sensors to be ordered separately)
	3	N° 1 Input for n° 1 PT 100/500/1000 THERMAL PROBE (probe to be ordered separately)
	4	N° 2 Inputs for n° 2 PT 100/500/1000 THERMAL PROBE (probes to be ordered separately)
	5	N° 1 Analog Output (4/20 mA) - Active or Passive (by wiring) if the Main Power is SELECTED ; ONLY PASSIVE if powered by BATTERIES
	6	Option 1 + 5
	7	Option 2 + 5
	8	Option 3 + 5
9	Option 4 + 5	
Digital Input/Output		
A	A	Without Digital Input/Output
	B	N° 2 ON/OFF output (max 50 Hz - max 100 mA) + N° 1 ON/OFF input
	C	N° 4 ON/OFF output (max 50 Hz - max 100 mA) + N° 3 ON/OFF input
Communication Gateway		
0	0	3G communication module with antenna on the housing
	1	3G communication module with 3 meters cable antenna
	2	Others
Data Logger		
A	A	MicroSD Memory 4 GB : Data Logger + RTC (Real Time Clock)
	B	MicroSD Memory 4 GB : Data Logger + RTC (Real Time Clock) + BIV (Built In Verificator)
	C	MicroSD Memory 4 GB : Data Logger + RTC (Real Time Clock) + Meter Data (Real Time Converter & Sensor Data on SD Memory)
	D	MicroSD Memory 4 GB : Data Logger + RTC (Real Time Clock) + BIV + Meter Data

Special Features		
0	0	None
	1	WITH ANTICONDENSE CAP
Connectors for POWER SUPPLY and CABLES FROM SENSOR (Separate Version) (Maximum 5 connectors including IN/OUT connectors)		
A	A	NO CONNECTORS
	B	POWER SUPPLY (n° 1 connector)
	C	SEPARATE VERSION (n° 2 connectors)
	D	POWER SUPPLY (n° 1 connector)+ SEPARATE VERSION (n° 2 connectors)
Connectors FOR INPUTS/OUTPUTS		
0	0	NO CONNECTORS
	1	n.1 Pressure or n.1 Temperature (n.1 connector)
	2	n.2 Pressure or n.2 Temperature (n. 2 connector)
	3	n.2 Digital Outputs - n.1 Digital Input (n.1 connector)
	5	n. 2 DIGITAL OUTPUT - n. 1 DIGITAL INPUT (n.1 connector) + n. 1 PRESSURE or N° 1 TEMPERATURE (n.1 connector)
	6	n.2 Digital Outputs + n.1 Output 4-20 mA (n.1 connector)
MID Approval		
A	A	NONE
	B	MI-001/OIMLR49-CLASS 1
	C	MI-001/OIMLR49-CLASS 2



MV255-B0A0A0A0A0A0 (Complete code example for order)

ISOIL INDUSTRIA S.p.A.

HEAD OFFICE	SERVICE
Via Fratelli Gracchi, 27 20092 Cinisello Balsamo (MI) Tel +39 02 66027.1 Fax +39 02 6123202 vendite@isoil.it	isomagservice@isoil.it

If you want to find the complete list of our distributors access at the following link:
http://www.isoil.com/u_vendita.asp



Due to the constant technical development and improvement of its products, the manufacturer reserves the right to make changes and/or modify the information contained in this document without notice.