

Clamp-On Ultrasonic Flowmetering System

FLOWMETERING SYSTEM:

- Flowmeter with one or two measurement channels, graphic LCD display, internal datalogger and input/ output options
- For commonly used pipe materials and diameters from 10 mm to over 3.0 m
- Intuitive menu, Setup Wizard and Audible Sensor Positioning Assistant[™] for easy and quick setup and installation
- Transit-time correlation measurement using dual DSPtechnology for better measurement accuarcy
- Heat Quantity Measurement capability and Ex approved instrument versions
- 230 Volt plug standard
- Batterypack optional
- Remote measurement read out GPRS based optional
- **Pressure Transmitter** optional



Features

• Lockable and sturdy IP 67 transmitter enclosure with keypad and multifunctional display

- Bi-directional measurement with totalizer function and process input, output and serial communication options including Modbus and HART
- Available with optional Heat Quantity Measurement function and PT100 clamp-on sensors for contactless metering of thermal energy consumption
- Optional Sound Velocity Measurement and output function for contactless product recognition and interface detection
- Transmitter and transducer options approved for use in hazardous areas Zone 1 or 2 optional
- KATdata+ software for offline/online data transfer via RS 232 or USB cable
- Batterypack for long term use optional

Description The UFM-70 FS is the premier flowmetering system for flexibility and performance, providing you with a comprehensive specification and a list of configuration options. The practical modular design and the wide variety of different transmitter and transducer versions available ensure this system is suitable for everything from simple water flow measurements to energy flow monitoring, automated process control and installation in hazardous areas.

The UFM-70 FS flowmetering system is non-invasive and works on the transit time ultrasonic principle. U-F-M uses clamp-on transducers which are mounted externally on the surface of the pipe. They generate pulses that pass through the pipe wall. The flowing liquid within causes time differences in the ultrasonic signals, which are then evaluated by the flowmeter to produce very accurate results. The advanced electronics of the flowmeter compensate for and adapt to changes in the flow profile and medium temperature to deliver reliable measurements.

The incorporated KATflow 150 is an ultrasonic flowmeter which can be supplied with one or two measurement channels. This enables the flowmeter to simultaneously monitor up to two separate pipes. Alternatively, a dual-channel setup can be used for a multi-path mounting configuration of the sensors on one single pipe.

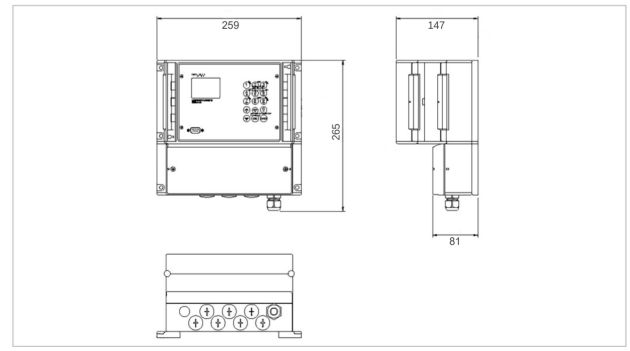
Additionally, the UFM-70 FS offers optional functions for level, heat quantity and concentration measurement with process input, output and serial GPRS based communication (Netbiter). These features can be complemented by a pressure transmitter to measure flow and pressure simultaneously, an external battery pack for long term use, an internal datalogger and software for the recording and download of measured values.





Performance	Measurement principle Flow velocity range Resolution Repeatability Accuracy Turn down ratio Measurement rate: Response time Damping of displayed value Gaseous and solid content of liquid media	Ultrasonic transit-time difference correlation 0.01 25 m/s 0.25 mm/s 0.15 % of measured value, ±0.015 m/s <i>Volume flow</i> ±1 3 % of measured value depending on application ±0.5 % of measured value with process calibration <i>Flow velocity (mean)</i> ±0.5 % of measured value 1/100 10 1000 s ^{.1} 1 s, 70 ms (optional) 0 99 s < 10 % of volume
General	Enclosure type Degree of protection Operating temperature Housing material Measurement channels Calculation functions Power supply Display Dimensions Weight Power consumption Operating languages	Wall mounted IP 66 according to EN 60529 -10 60 •c (14 140 °F) Plastic, ABS, Polycarbonate (transparant front door) 1 or 2 Average, difference, sum, highest (dual-channel use only) 100 240 V AC 50/60 Hz 9 36V DC Special solutions (e.g. solar panel, battery) upon request LCD graphic display, 128 x 64 dots, backlit 237 (h) x 258 (w) x 146 (d) mm Approx. 2.3 kg <5W English, German, French, Spanish, Russian

Drawings



Dimensions in mm



Images



UFM-70 FS close-up



UFM-70 FS wa/1-mounted with transducers

Communication	Type Transmitted data	1	AS 232, USB converter cable (optional), AS 485 (optional), Modbus RTU (optional), HART output (optional) Measured and totalized value, parameter set and configuration, logged data			
Internal data logger	Storage capacity Logged data	:	Approx. 30,000 data items (128 kByte) Approx. 100,000 data items (512 kByte) All measured and totalized values, parameter sets			
KATdata+ software	Functionality Operating systems	1	Download of measured values/parameter sets, graphical presentation, list format, export to third party software, online transfer of measured data Windows 7, Vista, XP, NT, 2000 Linux Mac (optional)			
Quantity & units of measurement	Volumetric flow rate Flow velocity Mass flow rate Volume Mass Heat flow Heat quanlity	:::::::::::::::::::::::::::::::::::::::	m ³ /h, m ³ /min, m ³ /s, 1/h, I/min, 1/s, USgal/h (US gallons per hour), USgal/min, USgal/s, bbl/d (barrels per day), bbl/ h, bbl/min m/s, ft/s, inch/s g/s, t/h, kg/h, kg/min m ³ , I, gal (US gallons), bbl g, kg, t W, kW, MW (only with Heat Quantity Measurement option) J, kJ, MJ (only with Heat Quantity Measurement option)			

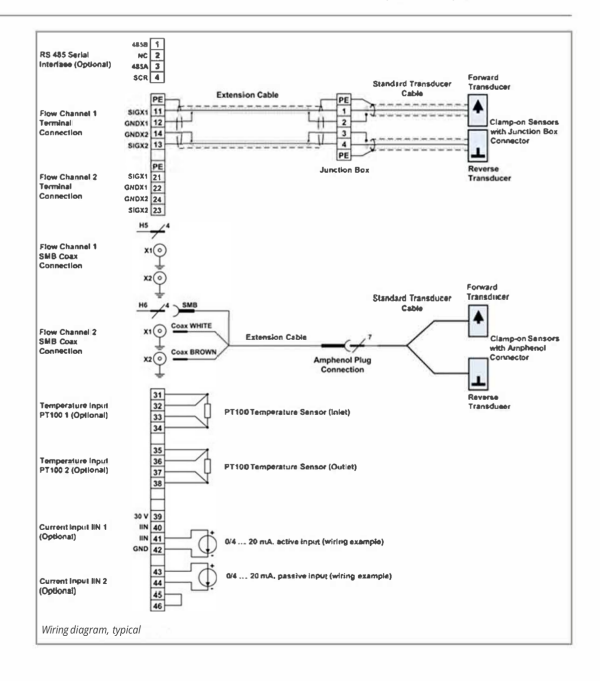


Specification: Transmitter (continued)



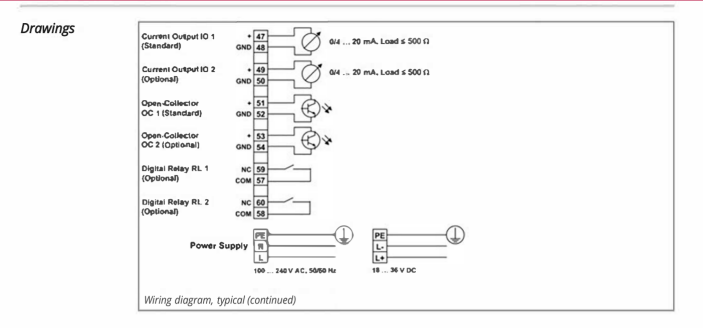
Process inputs	Temperature	÷	PT100 (clamp-on sensors), four-wire circuit, measurement range -50 400 °C (-58 752 °F), resolution 0.1 Kaccuracy +0.2 K
	Current	1	0.2 K $0.4 \dots 20 \text{ mA}$ active or $0.4 \dots 20 \text{ mA}$ passive, U = 30 V, R, = 50 Ω , accuracy 0.1 % of measured value
	Note	:	All process inputs galvanically isolated trom main electronics and from other inputs and outputs.
Process outputs	Current	÷	0/4 20 mA active (R_{Load} < 500 Ω), 16 bit resolution, U= 30 V, accuracy= 0.1 %
	Voltage	1	O 10 V, Ri= 500 Ω (optional upon request)
	Digital Open-Collector	:	Totaliser, value 0.01 1000/unit, width 30 999 ms, U = 24 V, I _{max} = 4 mA
	Digital relay	:	Alarm, fault (programmable), Form C (SPDT-CO) contacts, U = 48 V, I_{max} = 250 mA
	Note	:	All process outputs galvanically isolated from main electronics and from other inputs and outputs.

Drawings





Specification: Transmitter (continued)



Specification: PT100 clamp-on sensors (for Heat Quantity Measurement function)

÷

:

1

;

1

:

:

.....

1

General

Type Measurement range
Design
Accuracy T Accuracy ΔT
Response time Dimensions sensor
head Material sensor head
Material cable jacket Cable length

PT 100 (clamp-on) -30 ... 250 °C (-22 ... 482 °F) 4-wire <u>+(</u>0.15 °C + 2 x 10-3 x T [°C]), class A <u>< 0.1 K (3 K < ΔT < 6 K), corresponding to EN 1434-1</u> 50 s

20 (h) x 15 (w) x 15 (d) mm Aluminum PTFE 3m

Images



PT100 sensor fixed to pipe



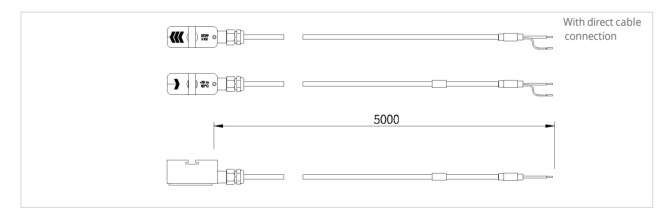
UFM-70 FS for Heat Quantity Measurement application using PT100 sensors





K1L, K1N, K1E	Pipe diameter range	50 3000 mm for type K1 N/E 50 6500 mm for type K1 L			
	Dimensions of sensor heads	60 (h) x 30 (w) x	34 (d) mm		
	Material of sensor heads	Stainless steel			
	Material of cable conduits	Туре К1L Туре К1N/Е	: PVC : Stainless steel		
	Temperature range	Type K1L Type K1N Type K1E (for short periods	: -30 80 °C (-22 176 °F) : -30 130 °C (-22 266 °F) : - 30 200 °C (-22 392 °FJ ; up to 300 °C (572 °FJ)		
	Degree of protection	IP 66 acc. EN 605	29, (IP 67 and IP 68 upon request)		
	Standard cable lengths	Туре К1L Туре К1N/Е	: 5.0m : 4.0m		

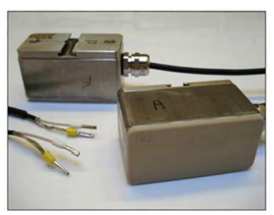
Drawings and images



K1L transducers



K1N/Etransducers



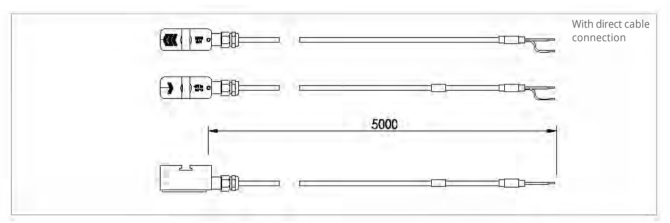
K1L transducers



Specification: Transducers (continued)

K4L, K4N, K4E	Pipe diameter range :	10 250 mm for type K4N/E 10 250 mm for type K4L		
	Dimensions of sensor heads :	43 (h) x 18 (w) x 22 (d) mm		
	Material of sensor heads :	Stainless steel		
	Material of cable conduits :	TypeK4L TypeK4N/E	: PVC : Stainless steel	
	Temperature range :	Type K4L Type K4N Type K4E (for short period	: -30 80 °C (-22 176 °F) : -30 130 °C (-22 266 °F) : -30 200 °C (-22 392 °F) s up to 300 °C (572 °F))	
	Degree of protection :	IP 66 acc. EN 605	529, (IP 67 and IP 68 upon request)	
	Standard cable lengths :	Type K4L Type K4N/E	: 5.0m : 2.5m	

Drawings and images



K4N/E transducers



K4N/E transducers



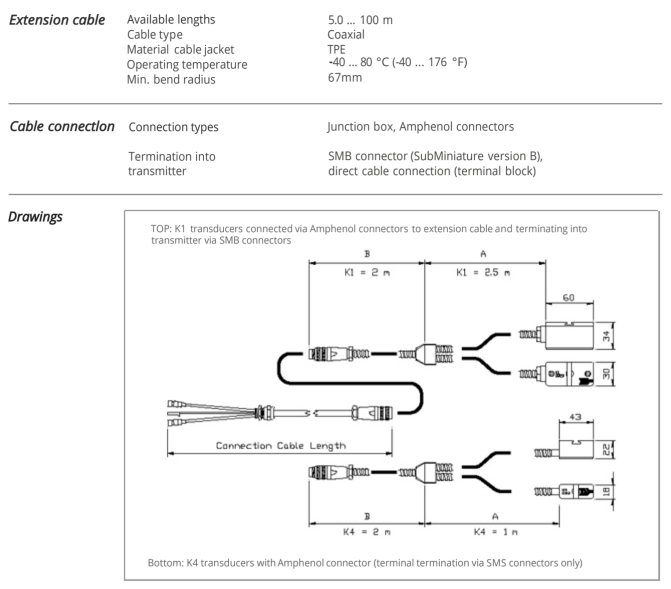
K4L transducers

UFM-70 FS



Specification: Transducers (continued)





Cable connection via male/femate Amphenol plugs with SMB termination into transmitter



K1Ex and K4Ex Pipe diameter range



Dimensions of sensor heads Material of sensor heads Material of cable conduits Temperature range Standard cable length Degree of protection Ex certification code Ex certification number Ex protection method Nota 10 ... 250 mm for type K4Ex 10... 3000mm for type K1Ex

60(h) x 30(w) x 34 (d) mm Stainless steel PVC -50... 115 °C (-4 ... 248 °F) 5.0m IP 68 acc. EN 60529 II 2 G Ex mb IIC T4-T6 X, II 2 D Ex mbD 21 TRAC09ATEX21226X Encapsulation

The transducers are approved for use in hazardous areas classified as Ex Zone 1 and 2. They are connected to the transmitter via extension cables and Ex approved junction boxes. The transmitter can be installed in a safe area or - if equipped with the additional Ex enclosure - together with the transducers in an hazardous environment (see hazardous area enclosure for UFM-70 FS transmitter, page 6).

Images



K1Ex transducer pair



K1Excertification code and number



Specification: Transducer mounting accessories



Diameter range and mo n r 2 types

Clamping set (metal collar with screw), stainless steel DN 10 ... DN 40 Metallic straps and clamps DN 15 ... DN 310 Metallic straps and clamps DN 25 ... DN 3000 Metallic straps and clamps DN 1000 ... DN 3000 (6500) Metallic mounting rail and straps (available upon request) DN 50 ... DN 3000

Mounting fixture for flexible hoses

Custom made mounting bracket, stainless steel (available upon request)

Images



Transducers mounted using strap and clamps



UFM-70 FS

Metallic mounting rail with cover (example)

U-F-M b.v. | Ultrasonic Flow Management Argon 24 4751 XC Oud Gastel I The Netherlands

Phone:	+31(0) 165 855 655
Web:	www.u-f-m.nl
Email:	info@u-f-m.nl



Configuration code: Transmitter and accessories

2	2 936 V Z Special (Enclosu 1 Pla 2 Ex Z Special	V IO V AC, 50/60 V DC please specify) re type stic ABS, wall r enclosure, pow ecial (please sp mmunication Without RS 485 seria	mount, IP rder coate becify) al interfac	ed LM6	6 cast alloy, IP 67
	1 100 24 2 9 36 V Z Special (Enclosu 1 Pla 2 Ex Z Special Co 0 1 2 Ex	O V AC, 50/60 V DC please specify) re type stic ABS, wall r enclosure, pow ecial (please sp mmunication Without RS 485 seria HART output	mount, IP rder coate becify) al interfac	ed LM6	i cast alloy, IP 67
	2 936 V Z Special (Enclosu 1 Pla 2 Ex Z Sp Co 0 1 2	PDC please specify) re type stic ABS, wall r enclosure, pow ecial (please sp mmunication Without RS 485 seria HART output	mount, IP rder coate becify) al interfac	ed LM6	i cast alloy, IP 67
	Z Special (Enclosu 1 Pla 2 Ex Z Sp Co 0 1 2	please specify) re type stic ABS, wall r enclosure, pow ecial (please sp mmunication Without RS 485 seria HART outpu	mount, IP (der coate becify) al interfac	ed LM6	i cast alloy, IP 67
	Enclosu 1 Pla 2 Ex Z Spo Co 0 1 2	re type stic ABS, wall i enclosure, pow ecial (please sp mmunication Without RS 485 seria HART outpu	mount, IP (der coate becify) al interfac	ed LM6	i cast alloy, IP 67
	1 Pla 2 Ex Z Spo 0 0 1 2	stic ABS, wall r enclosure, pow ecial (please sp mmunication Without RS 485 seria HART outpu	der coate becify) al interfac	ed LM6	cast alloy, IP 67
	Z Sp Co 0 1 2	ecial (please sp mmunication Without RS 485 seria HART outpu	ecify) al interfac		cast alloy, IP 67
	Co 0 1 2	mmunication Without RS 485 seria HART outpu	al interfac		
	0 1 2	Without RS 485 seria HART outpu			
	1 2	RS 485 seria HART output			
	2	HART output			
					Ibus RTU (please consult factory) , activa (please consult factory)
					, activa (please consult factory)
		Analogue o		iy)	
		Cl 1 x cur	rent 0/4 .	20 m	nA, active, (standard)
		C2 2 x cur	rent 0/4	. 20 m	A, active
		Digita	Open-C	ollecte	or outputs
					Collector, (standard)
			x digital C		
			Digital re		Itputs
			N With		rolov
				digital digital	
					ture inputs ²⁾
				With	
			A2		PT100 temperature inputs
					logue Inputs
				Ν	Without
				62	2 x current input 0/4 20 mA, active/passive
				Z	Special (please specify)
					Internal data logger 0 Without
					0 Without 1 30,000 data items
					2 100,000 data items
					Z Special (please specify)
					Heat Quantity Measurement (HQM) ²⁾
					0 Without
					1 With HQM incl. 2 x PT100 clamp-on
					sensors
					Z Special (please specify) Sound Velocity Measurement (SVM) ³⁾
					0 Without
					1 With SVM
					Optional items
					Ex Suitable for connection with Ex
					sensors
					SW Download software KATdata+
					and RS 232 cable
					SU Download sofware KATdata+
					and USB cable

The configuration is customised by choosing from the above-listed options and is expressed by the resulting code at the bottom of the table.

For simultaneous measurement on two seperate pipes or for measurement on one single pipe in a multi-path sensor mounting configuration.
For contactless measurement of thermal energy consumption. Always select both options.
For contactless product recognition and interface detection.

UFM-70 FS



Configuration code: Transducers and accessories

	ecial (please consult factory)							
Ter	nperature range							
L	Process temperature -30 80 °C, including accoustic coupling paste							
Ν	Process temperature -30 130 °C, including accoustic coupling paste							
Е	Process temperature -30 200 °C, including accoustic coupling paste							
Ex	Process temperature -50 115 °C, including accoustic coupling paste							
Z	Special (please consult factory)							
_	Internal code							
	x Version number (internal code)							
	Degree of protection							
12	1 IP 66 (standard)							
	2 IP 67 (please consult factory)							
	3 IP 68 (please consult factory) Z Special (please consult factory)							
	Transducer mounting accessories							
	0 Without							
	1 Clamping set DN 10 40							
1.	2 Metallic straps and clamps DN 15 310							
	3 Metallic straps and clamps DN 25 3000							
1	4 Metallic straps and clamps DN 25 5000							
	5 Metallic mounting rail and straps DN 50 3000							
-	Z Special (please consult factory)							
	Stainless steel tag							
	0 Without							
	1 With stainless steel tag							
	Transducer connection and extension cables							
	0 Direct SMB/cable termination							
	A EXtension via Amphenol connectors (not available for Ex sensors)							
	J EXtension via junction box							
	C005 Extension cable length 5 m							
	C010 Extension cable length 10 m							
	C020 Extension cable length 20 m							
	C_ Specify length in meters							
	Z Special (please specify)							
	Optional items							
	CA 5-point calibration with certificate							
	ZZ Special (please specify)							

The configuration is customised by selecting the above-listed options and is expressed by the resulting code at the bottom of the table.

UFM-70 FS



Remote measurement read out

- No IT expertise required
- No firewall issues
- No VPN required
- No static IP needed
- No programming
- No hassles

Netbiter EasyConnect gateways are connecting field equipment in many different industry segments such as:

- Power generators
- Telecom base stations
- Building HVAC systems
- Industrial machinery
- Tank monitoring
- Pump stations
- Renewable energy

Fast and easy deployment

Wherever your field equipment is located, just simply connect it to an EasyConnect gateway and you will be able to access equipment data directly through the Netbiter Argos data center. The plug-and play feature makes it possible to perform large scale installations quickly without being an IT/Mobile network expert.

Connectivity

Easyconnect gateways connect to the most U-F-M field equipment via a serial RS-232/485 Modbus interface. Onboard I/O extends the EasyConnect gateways by allowing sensors and additional equipment to be added to the system.

Netbiter Argos[™] data center

EasyConnect gateways interface directly to the Netbiter Argos data center. Through Argos, users can access and visualize equipment data through the use of user-friendly, customizable, graphical HMI/dashboards. Equipment data such as alarms, usage and trend data can be presented in various reporting formats which can also be included into customer service contracts.

Security

Netbiter EasyConnect gateways offer unique technology for secure access to your industrial equipment behind firewalls and via mobile GSM/GPRS based communication networks. The gateways eliminate the need for public and fixed IP address, VPN tunnels and expensive M2M specific SIM cards.

Netbiter SIM-cards

For EasyConnect gateways that use cellular technology, U-F-M offers a SIM card with roaming capabilities to a large number of operators around the world.

ive values			Value	Value Grand Value			
Reme			1.5	1.6			
Temperature input All			9 'C	9 'C			
FLow test rig			30,04 Pmp				
	Value			and the second se			
Rame	-			Date logged			
Analog input 2 (0-20mA)	18 09	mA		2013-05-14 15 07 00			
Flow test rig	38.04	linn		2012-05-17 16 57 00			
Temperature 1	19,5	*c		2013-05-17 16 57.00			

EasyConnect EC220

Netbiter EasyConnect EC220 is a small remote gateway that connects with a range of common discrete and analog I/O's to integrate with 1/0 based installations.

It includes a built-in GSM/GPRS modem that automatically communicates with the Netbiter Argos data center (www.netbiter.net) on power up. It automatically starts to show I/0 data from the connected equipment. An optional SIM card (with local taxes) can be included at shipment.



U-F-M / Netbiter

for UFM-7 FS



U-F-M / Netbiter for UFM-7 FS

	EC220				
Description	Metal housing				
Order Code	NB1000				
Ethemet interface					
GSM/GPRS	Quad band GPRS Class 12 850/900/1800/1900 Mhz				
Relay Output (max 24 V, AC/DC, 1A)	1				
Digital Inputs (isolated, max 24 V DC)	2				
Analog Inputs (PT100, 0-10 V or 0-20 mA)	2				
Analog Outputs (0-10 V)	1				
Serial port #1	RS-232 up to 115 kbit/s				
Serial part #2	RS-485 up to 115 kbit/s (isolated)				
Antenna connector	SMA female				
Wall mounting / DIN-rail	YES /YES (optional)				
Mechanical dimensions	92 x 115 x 25 mm				
Operating temperature	-30 to +65°C				
Power supply	9-24 V DC				
Power consumption	2W				
Certification	CE				
Guarantee	3 years				





Battery pack for UFM-7 FS



See page 16 for specifications

UFM Nominal technical specification of the LiFeP04 batteries with the PCM

Battery pack for UFM-7 FS

Specification		LP6V4AHP	LP12V7AHP	LP12V12AHP	LP12V17AHP	LP12V25AHP	LP12V34AHP	LP12V42AHP
Charge voltage		7.3 V	14.6 V	14.6 V	14.6 V	14.6 V	14.6 V	14.6 V
Nominal voltage		6V	12 V	12 V	12 V	12 V	12 V	12 V
Open terminal voltage	minimal	6.4 V	12.8 V	12.8 V	12.8 V	12.8 V	12.8 V	12.8 V
Nominal energy (Wh)	at 25*C	25 Wh	90 Wh	153 Wh	217 Wh	320 Wh	435 Wh	537 Wh
Typical capacity (new)	at 25*C	4 Ah	7 Ah	12 Ah	17 Ah	25 Ah	34 Ah	42 Ah
Minimal capacity (new)	at 25*C	3.8 Ah	6.8 Ah	11.5 Ah	16.2 Ah	23.8 Ah	31.8 Ah	40 Ah
Inital capacity range (new)		3.8 Ah to 4.2 Ah	6.8 Ah to 7.5 Ah	11.5 Ah to 12.4 Ah	16.2 Ah to 17.5 Ah	23.8 Ah to 26 Ah	31.8 Ah to 36 Ah	40 Ah to 43 Ah
Standard charge	0.2C	0.8 A	1.4 A	2.4 A	3.4 A	5 A	7 A	8 A
Rapid charge	0.5C	2 A	3.5 A	6 A	8 A	12 A	17 A	21 A
Max. charge current	1C	4 A	7 A	12 A	17 A	25 A	34 A	42 A
Standard discharge	0.5C	2 A	3.5 A	6 A	8 A	12 A	17 A	21 A
Fast discharge	1C	4 A	7 A	12 A	17 A	25 A	34 A	42 A
Max discharge current		8 A	14 A	24 A	34 A	50 A	50 A	50 A
Overcharge current protection	by PCM	10 A	20 A	30 A	40 A	60 A	60 A	60 A
Low voltage level		11 V	11 V	11 V	11 V	11 V	11 V	11 V
Deep discharge level		10 V	10 V	10 V	10 V	10 V	10 V	10 V
Discharge cut-off voltage	by PCM	8V (<10V)	8V (<10V)	8V (<10V)	8V (<10V)	8V (<10V)	8V (<10V)	8V (<10V)
Battery Weight		600±100g	1200±100g	1900±100g	2100±100g	3200±100g	4200±100g	5350±100g
Battery Dimension		70x47x101	151x65x100	151x98x100	180x76x166	175x166x125	195x130x180	197x165x170
Cycle Life (0.5C)		1000	1000	1000	1000	1000	1000	1000
Capacity after 500 cycles (0.5C)	80%	3.2 Ah	5.6 Ah	9.6 Ah	13.6 Ah	20 Ah	27 Ah	33 Ah
Capacity after 800 cycles (0.5C)	60%	2.4 Ah	4.2 Ah	7.2 Ah	10.2 Ah	15 Ah	20 Ah	25 Ah
Operating temperature		-20 ~ 60°C	-20 ~ 60°C	-20 ~ 60°C	-20 ~ 60°C	-20 ~ 60°C	-20 ~ 60°C	-20 ~ 60°C
Capacity at -20°C (new)	45%	1.8 Ah	3.1 Ah	5.4 Ah	7.6 Ah	11 Ah	15 Ah	19 Ah
Capacity at 0°C (new)	80%	3.2 Ah	5.6 Ah	9.6 Ah	13.6 Ah	20 Ah	27 Ah	33 Ah
Capacity at 20°C (new)	100%	4 Ah	7 Ah	12 Ah	17 Ah	25 Ah	34 Ah	42 Ah
Capacity at 60°C (new)	100%	4 Ah	7 Ah	12 Ah	17 Ah	25 Ah	34 Ah	42 Ah
Capacity after 30 days storage (new)	80%	3.2 Ah	5.6 Ah	9.6 Ah	13.6 Ah	20 Ah	27 Ah	33 Ah

PCM - Protection Circuit Module - protects the LiFeP04 battery against accidental damage and limits the improper use of the battery.



U-F-M b.v. | Ultrasonic Flow Management Argon 24 4751 XC Oud Gastel I The Netherlands

Phone:	+31(0) 165 855 655
Web:	www.u-f-m.nl
Email:	info@u-f-m.nl