

AND SENSOR TECHNOLOGY



**CALOR 38** (v1.x)

M-Bus communication protocol specification

d.v. 21/6/2020

WWW.COMACCAL.COM

### Transmission service used

The master is the primary station which initiates all the messages transfers, the satellites stations are secondary stations which only transmit when they are asked for.

#### Transmission SPEED

The transmission speed can be 1200, 2400, 4800, 9600 baud. The transmission is asynchronous RS485 with a start bit, 8 data bits, an even parity and a stop bit. Default transmission speed is 2400Bd.

#### Addresses

The addresses 1 to 250 are reserved for 250 secondary stations. The address 254 (FEh) is used for point to point links with only one secondary station.

# Initialization of Slave (SND\_NKE)

EN 1434-3 compatibility (redundand) command. The secondary station answers ACK (E5h) if the reception is correct.

Request:	10h	
•	<b>40h</b>	Initialization of slave
	$\mathbf{A}$	Address
	CS	Checksum
	16h	Stop
		•

E5h

Response:

# Request / Response (REQ\_UD2)

The master sends a short frame with the data request code 5Bh or 7Bh and the address of secondary station.

Request: 10h

**5Bh/7Bh** Data request instruction code

A Address CS Checksum

16h Stop

### **Response:**

The meter answers a frame composed with the following parametrers:

Identification numer

Energy total

Energy under dt<sub>min</sub>

Energy user

Volume

Flow

Power

Inlet temperature

Outlet temperature

Temperature difference

Software version

Error code

# Energy (total, under dTmin, user)

The energy is transmitted (coded on 32 Bit Integer) with the unit of the significant digit on the display. The following table gives the possibly VIF value:

transmitted	VIF	VIFE
unit		
1 MJ	0Eh	
10 MJ	0Fh	
100 MJ	FBh	08h

### **Volume**

The volume is transmitted (coded on 32 Bit Integer) with the unit of the significant digit on the display. The following table gives the possibly VIF value:

transmitted	VIF
unit	
1 m3	16h
100 litre	15h
10 litre	14h
1 litre	13h

### **Flow**

The flow is transmitted on 4 binary bytes (coded on 32 Bit Integer). The following table gives the possibly VIF value:

transmitted	VIF
unit	
1 m3/hour	3Eh
100 litre/hour	3Dh
10 litre/hour	3Ch
1 litre/hour	3Bh
0,1 litre/hour	3Ah
0,01 litre/hour	39h
0,001 litre/hour	38h
1 litre/min	44h
0,1 litre/min	43h
0,01 litre/min	42h
0,001 litre/min	41h
1 litre/sec	4Eh
0,1 litre/sec	4Dh
0,01 litre/sec	4Ch
0,001 litre/sec	4Bh

### Power

The power is transmitted on 4 binary bytes (coded on 32 Bit Integer). The following table gives the possibly VIF value:

transmitted	VIF
unit	
1 kW	2Eh
100 W	2Dh
10 W	2Ch
1 W	2Bh

# **Temperatures**

The inlet and outlet temperatures are transmitted on 32 Bit Integer values with a resolution  $0.1^{\circ}$ C.

# Temperature diference

The inlet and outlet temperatures are transmitted on 32 Bit Integer values with a resolution 0.1°C.

### Software version

8 bit integer format

### Alarms

### 8 bit integer

bit 0	Add volume overflow (unreasonable incremetn)
bit 1	FRAM error
bit 2	Empty tube
bit 3	Imp1 out overflow
bit 4	Current coil fault
bit 5	Imp2 out overflow
bit 6	Temperatures error
bit 7	CRC error

total length of the frame: 91-93 bytes

# Meter response frame:

0	68h	start
	55h	(total length of the frame) - 6
	55h	(total length of the frame) - 6
	68h	start
	08h	
5	xxh	address
	72h	CI (mode 1)
	xxh	identification numer (LSB)
	xxh	27
	xxh	27
10	xxh	,, (MSB)
	43h	manufacturer identification
	4Dh	27
	xxh	Dimension code
	04h	heat meter

```
15
                                  numer of access
      xxh
                                  error code
       xxh
      00h
                                  signature
      00h
                                  DIF: 8digit BCD
      0Ch
20
                                  VIF: Fabrication No.
      78h
                                  SN (LSB)
      xxh
      xxh
      xxh
                                  ,, (MSB)
      xxh
25
      04h
                                  DIF: 4 bytes binary coded
                                  VIF: total energy depending on comma position
      0Eh - 0Fh (FBh, 08h)
                                  energy (LSB)
      xxh
      xxh
      xxh
                                  ,, (MSB)
30
      xxh
                                  DIF: 4 bytes binary coded / UNIT1
       84h
      40h
      0Eh -0Fh (FBh, 08h)
                                  VIF: energy under dt<sub>min</sub>, depending on comma position
                                  energy (LSB)
      xxh
35
      xxh
      xxh
                                  ,, (MSB)
      xxh
      84h
                                  DIF: 4 bytes binary coded / UNIT2
      80h
                                  DIFE
40
      40h
                                  DIFE
      0Eh -0Fh (FBh, 08h)
                                  VIF: user energy, depending on comma position
      xxh
                                  energy (LSB)
      xxh
                                  ,,
      xxh
                                  ,, (MSB)
45
      xxh
                                  DIF: 4 bytes binary coded / UNIT3
      04h
                                  VIF: volume -, depending on comma position
       13h - 16h
                                  volume (LSB)
      xxh
      xxh
50
      xxh
                                  ,, (MSB)
      xxh
                                  DIF: 4 bytes binary coded
      04h
                                  VIF: flow, depending on comma position
      38h - 4Eh
                                  flow - (LSB)
      xxh
55
      xxh
      xxh
                                  ,, (MSB)
      xxh
                                  DIF: 4 bytes binary coded
      04h
                                  VIF: power in 1 W - 1 kW
      2Bh - 2Eh
60
      xxh
                                  instantaneous power (LSB)
      xxh
      xxh
      xxh
                                  ,, (MSB)
      04h
                                  DIF: 4 bytes binary coded
```

65	5Ah	VIF: flow temperature in 0.1°C
	xxh	temperature (LSB)
	xxh	27
	xxh	22
	xxh	,, (MSB)
70	04h	DIF: 4 bytes binary coded
	5Eh	VIF : return temperature in 0.1°C
	xxh	temperature (LSB)
	xxh	"
	xxh	"
75	xxh	,, (MSB)
	04h	DIF: 4 bytes binary coded
	62h	VIF: temperature diference in 0.1°C
	xxh	temperature (LSB)
	xxh	"
80	xxh	27
	xxh	,, (MSB)
	01h	DIF: 1 bytes binary coded
	FDh	VIF: extenion of VIF code
	0Fh	VIFE : software version
85	xxh	software version value
	01h	DIF: 1 bytes binary coded
	FDh	VIF: extenion of VIF code
	17h	VIFE : alarm
	xxh	error code
90	CS	checksum
	16h	stop