Incos/VUVT PM_EL 04

Incos PMEL 04 communication protocol

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Supported device types and versions

The communication with the impulse power meters Incos/VUVT PM_EL 04 involves obtaining:

- · accumulated work for 3 tariffs
- instantaneous power
- · quarter-hour power consumption, including the archival data

Communication line configuration

- Communication line category: Serial, SerialOverUDP Device Redundant.
- Communication line parameters according to the device settings.

Communication station configuration

- Communication protocol: Incos/VUVT PMEL 04.
- A station address is a decimal number (or a hexadecimal number with a hash at the beginning, e.g. #0A) according to the settings of PMEL
 configuration jumpers.
- Time synchronization of the station is required.

Station protocol parameters

Communication station - configuration dialog box - tab "Protocol parameters".

They could influence some optional protocol parameters. You can set the following parameters:

Table 1

| Keyword | Full name | Meaning | Unit | Default value |
|---------|------------------------------|--|-------------|---------------|
| RC | Retry Count | The number of request retries when an error in communication occurs. | - | 2 |
| RT | Retry Timeout | The delay between the retry call when an error in communication occurs. | ms | 1000 |
| WFT | Wait First Timeout | The first timeout for response reading after sending the message. | ms | 500 |
| WT | Wait Timeout | Timeout between the response readings until it is completed. | ms | 500 |
| MWR | Max Wait Retry | The number of retries of response reading until it is completed. | - | 8 |
| SADDR | Source Address | Communication address of the source (D2000 KOM). | 0 up to 254 | 126 |
| PMEL04B | PMEL04B | Communication with PMEL04B device. | YES/NO | NO |
| TIMEST | Timestamp | PMEL04B with the support of timestamp transmission is used. | YES/NO | NO |
| TMSYNC | Allow Automatic Time Synchro | Real-time will be synchronized after the EM_TIM bit is set by a device (PMEL04B only). | YES/NO | YES |

I/O tag configuration

- I/O tags: Ai, Di, TiA, TiR.
- I/O tag address is a decimal number in the range 0 up to 255 or a hexadecimal number with a hash at the beginning (e.g. #1A).

Table 2: I/O tag addresses distribution:

| Electrometer | Instantaneous power (Ai) | Accumulation work tariff 1 (Ai) | Accumulation work tariff 2 (Ai) | Accumulation work tariff 3 (Ai) | Quarter-hour power take-off (Ai) | Time difference between curr. and prev. state (TiR) |
|--------------|-----------------------------|---------------------------------|---------------------------------|---------------------------------|--|---|
|--------------|-----------------------------|---------------------------------|---------------------------------|---------------------------------|--|---|

| 1 | 0 | 16 | 17 | 18 | 64 | 200 |
|----|----|----|----|----|----|-----|
| 2 | 1 | 19 | 20 | 21 | 65 | 201 |
| 3 | 2 | 22 | 23 | 24 | 66 | 202 |
| 4 | 3 | 25 | 26 | 27 | 67 | 203 |
| 5 | 4 | 28 | 29 | 30 | 68 | 204 |
| 6 | 5 | 31 | 32 | 33 | 69 | 205 |
| 7 | 6 | 34 | 35 | 36 | 70 | 206 |
| 8 | 7 | 37 | 38 | 39 | 71 | 207 |
| 9 | 8 | 40 | 41 | 42 | 72 | 208 |
| 10 | 9 | 43 | 44 | 45 | 73 | 209 |
| 11 | 10 | 46 | 47 | 48 | 74 | 210 |
| 12 | 11 | 49 | 50 | 51 | 75 | 211 |
| 13 | 12 | 52 | 53 | 54 | 76 | 212 |
| 14 | 13 | 55 | 56 | 57 | 77 | 213 |
| 15 | 14 | 58 | 59 | 60 | 78 | 214 |
| 16 | 15 | 61 | 62 | 63 | 79 | 215 |
| | | | | | | |

Table 3: Di values, status bits (PMEL04A only):

| Address | Meaning | |
|---------|--------------------------------------|--|
| 0 | EPROM error. | |
| 1 | RAM error. | |
| 5 | Program restart on a process module. | |
| 6 | Exceeding the time difference. | |
| 7 | Acknowledgment of time settings. | |

Di values, digital inputs (only PMEL04B), addresses 0 up to 15.

Table 4: Di values, status bits (only PMEL04B):

| Address | Meaning |
|---------|---------|
| 100 | RES_CNT |
| 107 | EM_TIM |
| 108 | EM_ROM |
| 109 | EM_RAM |
| 110 | TDIFOVR |

Literature

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Changes and modifications

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Document revisions

- Ver. 1.0 February 18, 2000 Creation of documentVer. 1.1 March 13, 2008 Updating



(i) Related pages:

Communication protocols