Dinel°

ULM-53L MODBUS RTU COMMANDS

| Adress | Adress [hex] | Data type | Read/ Write | Register Name | Note |
|--------|-----------------|-------------|----------------|---|--|
| | | | | Commands type 16- | bit Integer (measuring value + info) |
| 100 | 0x64 | Word | R | DISTANCE [mm] | Measured level distance from the level meter [mm] |
| 101 | 0x65 | Word | R | LEVEL [mm] | Height of the measured level from set lower level [mm] |
| 102 | 0x66 | Word | R | PERCENTAGE | Percentage level (between set low (0%) and set high (100%) level) |
| 103 | 0x67 | Signed Word | R | TEMPERATURE [°C] | Temperature in tank [°C] |
| 104 | 0x68 | Word | R | STATUS1 ECHO – OK LEVEL HIGH LEVEL LOW | Last measuring stateBit 0 =1ECHO captured in the last measurementBit 1 =1The level is above measurement range or in the dead zoneBit 2 =1Level is below to measurement range |
| 105 | 0x69 | Word | R | RANGE [mm] | Maximum measuring range [mm] - see "Technical data" table |
| 106 | 0x6A | Word | R | DEAD ZONE [mm] | Dead zone [mm] (minimum measuring range) - see "Technical data" table |
| 107 | 0x6B | Word | R | ID (Sensor Type) | Identification number |
| 108 | 0x6C | Word | R | Serial No. – MSB | Serial number – upper byte |
| 109 | 0x6D | Word | R | Serial No. – LSB | Serial number – lower byte |
| 110 | 0x6E | Word | R | Firmware No. | xy format (e.g. 10=1.0) |
| | | | | 16-bit Integer type | commands (level meter setting) |
| 200 | 0xC8 | Word | R/W | LEVEL MIN [mm] | Lower level measuring setting (Distance from level meter in [mm]) see Fig.1 |
| 201 | 0xC9 | Word | R/W | LEVEL MAX [mm] | Upper level measuring setting (Distance from level meter in [mm]) see Fig.1 |
| 202 | 0xCA | Word | R/W | AVERAGE | Average of last N measuring – from 1 to 20 measuring (With extreme elimination 1 – 18); DEFAULT=4 |
| 203 | 0xCB | Word | R/W | STATUS2 EXTREME MIN+MAX MEDIUM COMP FACTORY DEFAULT RESET | Measurement settings Bit 0 =1 Deleting of MIN and MAX extreme values from last N measuring – see AVERAGE Bit 1 =1 Next temperature correction with respect to a specified medium temperature – see MEDIUM TEMPERATURE (204) ¹⁾ Bit 2 =1 FACTORY DEFAULT start (Default factory setting without MODBUS settings) Bit 3 =1 RESET of the level meter |
| 204 | 0xCC | Signed Word | R/W | MEDIUM TEMPERATURE [°C] | Set of the medium temperature in tank [°C] (-99°C +99°C) |
| 205 | 0xCD | Word | R/W | LEVEL UNIT | Level units – for command type IEEE754 (from address 300 and more) ²⁾ |
| 206 | 0xCE | Word | R/W | QUANTITY UNIT | Quantity units – for command type IEEE754 (from address 300 and more) 2) |
| 207 | 0xCF | Word | R/W | TEMPERATURE UNIT | Temperature units – for command type IEEE754 (from address 300 and more) 2) |
| 208 | 0xD0 | Word | R/W | MEAS PER SEC | Number of measurements per second (Var. 02; 06: 1–5, Var. 10: 1–2, Var. 20: 1), DEFAULT=1 |
| 209 | 0xD1 | Word | R/W | MODBUS ADRESS | MODBUS address (1 - 247), DEFAULT=1 ; after registration the device responds with old address |
| 210 | 0xD2 | Word | R/W | MODBUS BAUDRATE | Baudrate (4800, 9600, 19200), DEFAULT=9600; after registration the device responds with new baudrate |
| 211 | 0xD3 | Word | R/W | MODBUS PARITY | Parity (0 = NONE+1STOPBIT, 1 = ODD, 2 = EVEN, 3 = NONE+2STOPBITS), DEFAULT=0 ; after registration the device responds with new parity |
| | | | | 32-bit Floating point | type commands (measuring value) |
| 300 | 0x12C | DWord | R | DISTANCE IEEE754 | Distance level from level meter – see LEVEL UNIT (205) |
| 302 | 0x12E | DWord | R | LEVEL IEEE754 | Height of measured level from set lower level – see LEVEL UNIT (205) |
| 304 | 0x130 | DWord | R | QUANTITY IEEE754 | Quantity of the medium in the tank – see QUANTITY UNIT (206) |
| 306 | 0x132 | DWord | R | PERCENTAGE IEEE754 | Percentage level (between set low and set high level) |
| 308 | 0x134 | DWord | R | TEMPERATURE IEEE754 | Temperature in the tank – see TEMPERATURE UNIT (207) |
| 310 | 0x136 | DWord | R | RANGE IEEE754 | Maximum measuring range ³⁾ – see LEVEL UNIT (205) |
| 312 | 0x138 | DWord | R | DEAD ZONE IEEE754 | Dead zone [mm] (minimum measuring range) ³⁾ – see LEVEL UNIT (205) |
| | | | 1 | 32-bit Floating point t | ype commands (level meter setting) |
| 400 | 0x190 | DWord | R/W | LEVEL MIN IEEE754 | Lower level measuring setting (Distance from level meter) – see Fig.1 and LEVEL UNIT (205) |
| 402 | 0x192 | DWord | R/W | LEVEL MAX IEEE754 | Upper level measuring setting (Distance from level meter) – see Fig.1 and LEVEL UNIT (205) |
| 404 | 0x172 0x194 | DWord | R/W | QUANTITY MIN IEEE754 | Min. medium quantity set in tank (adequate LEVEL MIN) – see Fig.1 and QUANTITY UNIT (206) |
| 404 | 0x194 0x196 | DWord | R/W | QUANTITY MAX IEEE754 | Max. medium quantity set in tank (adequate LEVEL MM) – see Fig.1 and QUANTITY UNIT (200) |
| | 0/1/0 | Stroid | 1.1.1.1 | | Medium temperature set in tank – see TEMPERATURE UNIT (207) |

Improves the results in case of big difference between the temperature of the measured medium and the temperature in the place of installation of the ULM. The level meter then calculates the average value between the medium temperature and the temperature at the installation place of the level meter.

2) See "Units table".
3) See level meter technical data.

| Additional technical data ULM-53L Modbus | | | | | |
|--|--|--|--|--|--|
| Communication | Galvanically separated RS–485 without 120 Ω termination resistor, MODBUS RTU (Slave) | | | | |
| Specification | MODBUS over serial line specification and implementation guide v1.02; MODBUS application protocol specification v1.1b | | | | |
| Support commands | 03 (0x03h), 06 (0x06h), 16 (0x10h) | | | | |
| Broadcast | YES | | | | |
| Data | Saved in holding registers | | | | |
| Data format | WORD (16- bit Integer, Transfer No.: HIGH byte, LOW byte) DWORD (32-bit Floating point IEEE754, Transfer No.: Sign+Exponent, Exponent+Mantisa(high), Mantisa, Mantisa(low) | | | | |
| Baud rate | 4800, 9600, 19200 (default value – 9600) | | | | |
| Data | 8 bits | | | | |
| Parity | NONE+1STOPBIT, ODD, EVEN, NONE+2STOPBITS (default value = NONE+1STOPBIT) | | | | |
| Address | 1 – 247 (default value – 1) | | | | |

| UNITS TABLE ULM-53L Modbus | | | | |
|----------------------------|--|--|--|--|
| For LEVEL UNIT | 44 (ft); 45 (m); 47 (in); 48 (cm); 49 (mm) | | | |
| For QUANTITY UNIT | 40 (gal); 41 (liter); 43 (m ³); 44 (ft); 45 (m); 46 (bbl); 47 (in); 48 (cm); 49 (mm); 57 (%); 236 (hl) | | | |
| For TEMPERATURE UNIT | 32 (°C), 33 (°F) | | | |

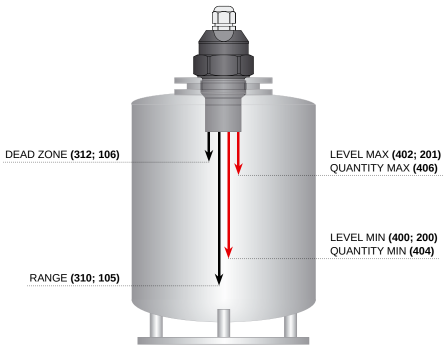


Fig. 1: Basic level meter commands

The freeware **Basic Scada system** software for level meter settings and communications is available after purchasing. Downolad this software from Dinel website (version for WinXP, 2000, Vista, 7, 8):

