



## The Mini-Terminal MT



The Mini-Terminal MT is designed to set the parameters for controller cards from Völkel accurately. It can be used for all Völkel controls with an RS232 interface.

The hand terminal offers an alternative to making adjustments by PC with the software ConDoc - Control&Document®. The MT is easy to transport and easy to use, especially if some individual parameters are to be changed on site.

The clear control panel and the logical menu structure provide fast access to the data. All parameters can be controlled e.g. during initial start-up and changed directly. Errors are quickly identifiable with the MT.

The MT hand terminal retrieves the information from the connected controllers. In this way functionality with future development of Völkel controls is ensured.

### MT Technical data

<b>Dimensions:</b>	120 x 60 x 30mm	<b>Weight:</b>	200g
<b>Cable:</b>	2m	<b>Connector:</b>	D sub, 9 contacts
<b>Display:</b>	8-digit, LCD, alphanumerically	<b>Operation:</b>	keypad
<b>Supply:</b>	12V, 20mA (via D sub connector)	<b>Interface:</b>	RS232



?VALVE1



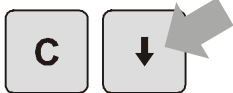
LED Display

### 1. Selection of the menu

The arrow keys lead through the menu levels. With key **P** one branches to the submenu of the active indicated menu.

Return from the submenu with key **C**.

IC1 200



Indication of the values in physical units

### 2. Selection of an entry

with the arrow keys. The current entry and its contents is monitored. If it concerns a parameter, its value can be changed.

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### 3. Changing a parameter

with key **P** one selects the programming mode.

The dotted underline signifies that the value can be changed now.

IC1 150



With the arrow keys a larger or smaller value is selected from the menu.

IC1 150



### 4. Storage of the new value

with key **P**, confirmed by the dashed line.

The programming mode is terminated.

### 5. Back to the original value

with key **C**, the programming mode is terminated without storage.