

*MFD function demo is a self-running program that displays your visualization screens automatically in sequence. You can stop at any of the displayed screens in order, for example, to control sections of the program by using the screen entry elements.*

Start the program by pressing the OK button on the MFD-Titan display in order to confirm the Welcome text. The 14 visualization screens are then automatically displayed in sequence every 20 seconds.

Pause mode stops the automatic display: To do this, press the \*. button. The currently active screen will be stopped until you deactivate Pause mode by pressing the \*. button or move between the screens with the arrow buttons.

You can also use the arrow buttons to move between the screens when the Pause mode is not active.

The functions contained are:

- Bitmap
- Message bitmap
- Bit display
- Bar graph
- Message text
- Latching button
- Button field
- Running text
- Rolling text

The program also enables you to control certain states within the screens displayed, such as:

- Selecting a flash frequency for output 3
- Activate and deactivate output 4
- Activate and deactivate the display backlight
- Display the states of input 1 and 3