The Serials
RS-232 Terminal: Text and Graphic

* 35 different sizes (1×8 up to 16×40)
* RS-232 input for 300..9600 baud
* ASCII codes with ÄÖÜ and ß
* LCD with backlight yellow/green or blue-white
* 5V or 9..35V supply
* optional featured with keypad input 5×5
* incl. bezel respectively
* Snap-In case for easy mounting

*) not available for all types

2×40 character:
EA SER402-NLW

1×8 character:
EA SER081-92NLED
The Serials
with RS-232 / RS-422

RS-232 BUILT-IN

Since many years "The Serials" are well proved on European market. The current versions are improved again with 100% compatibility. These "LCD modules with RS-232 interface and backlight" became much more flexible now: Instead of 5V power supply most displays can be ordered for 9..35V. Thus makes "The Serials" possible for direct interface with an PLC. Thanks to the integrated switching regulator operation via long cable is absolute easy and without any difficulties.

The built in temperature compensation circuit improves contrast at any ambient temperatures. From now on backlight can be switched on and off under software control. Furthermore we expanded our range of standard displays up to 35 different models. Each of them are available from 1 pc. off.

BLUE DISPLAYS

7 Displays with modern blue-white optic are now a part of our standard range. We added 3 displays with Snap-In plastic case for a more simple assembling.

Optionally we can supply our displays with 5x5 matrix keypad input. Inquiry is done automatically, even with repeat function - if required. Each display do have an individual address that allows driving up to 64 displays at a single RS-232 line.

RS-232 data can be ±12V level or CMOS level (5V). Baudrate can be set to 300, 1200, 2400 and 9600 baud. All displays are because of the ingenious component system of our production available in a short-term.

NEED TO KNOW MORE?

More informations and a complete user manual you'll find at our web site: www.lcd-module.de/dieseriellen Or fax just an inquiry:

Please fax an offer for .................................................. part number and quantity

Company name .........................................................

Your name ...............................................................  

Street ................................................................. 

Postal Code / City ..................................................

Phone / Fax ...........................................................

Fax +49-89-8541721

D-82166 Graefelfing

cinfo@lcd-module.de

Making things easy