Nexa VFD 860

Innovative Customer Display





The Nexa VFD 860 customer display is a bright, easy to use 2 line display ideal for POS use.

Available in two simple versions. Firstly in the more traditional RS232 interface, with a separate external power supply, or the newer USB version.

The USB version is innovative in that it emulates RS232, and is powered from the USB port, making for a neat, simple and almost universally compatible product.







NEXA

Nexa VFD 860

Innovative Customer Display

Tube Display

Display Type Vacuum Fluorescent Display

Display Pattern 5x7 dot matrix Brightness 700 cd/m²

Character Type 96 alphanumeric & 13 international characters

Command Set ESC/POS Character Size 6.4Wx9.2H mm

Character Number 2x20

Electrical

Power Source DC 9V~12V (RS-232) Power Consumption 4.5Watts (RS-232)

Central Control Unit CPU 8032

ROM 64K flash ROM

32K SRAM

Speed 29 Mhz

Physical

Dimensions (Panel) 224Wx45Dx83H mm

Dimensions (Support) Fixed pole 300mm or 400mm

Dimensions (Base) 187Wx84Dx22H mm

Tilt Angle Max. 53°
Rotation Angle Max. 360°
Weight 0.8Kg
Interface RS-232/USB
Color Black

Environmental

Operating Temperature 0 C~40 C Storage Temperature -10 C~50 C Relative Humidity 0%~90% RH

