


VFD-800V

Customer Display




*UFD DISPLAY PD220 *
**HAVE A NICE DAY


**Clear, Easy - to - read
Vacuum Fluorescent Display
Adjust the Height Freely**



*UFD DISPLAY PD220 *
**HAVE A NICE DAY



*UFD DISPLAY PD220 *
**HAVE A NICE DAY



*UFD DISPLAY PD220 *
**HAVE A NICE DAY

- Support IP change by using Serial or USB port
- Power supply from 5V to 24V to prevent any mindless use if improper power input
- OPOS/JPOS driver is standard
- 20-column x 2-line dot matrix in a wide viewing angle
- Easy connectivity to a wide range of POS products

VDF-800V

Specification

Display Method	Vacuum Fluorescent Display (Blue-White)	
Number of characters	40 (20 columns x2 lines)	
Brightness	500-1000cd/m2	
Character font	5x7 dot matrix	
Character type	95 Alphanumeric, 32 International Characters	
Character size	9.02 (H) x 5.25 (W) mm	
Dot Size (X x Y)	0.86x1.05 mm	
Download characters	9 characters	
Panel Dimension	195 (D) x 31.5 (W) x 54 (H) mm	
Pole Dimension	Per support length	
Base Dimension	139 (D) x 119 (W) x 24.5 (H) mm	
Viewing Angle	Max. 135°	
Horizontal Rotation	Max. 355°	
Commands Mode	LD220, EPSON POS D101, AEDEX, UTC/P, ADM788, DSP800, CD5200, EMAX, LOGIC CONTROL	
Language Support	FARNCE, GERMANY, U.K, DENMARKI, SWEDEN, ITALY, SPAIN, JAPN, NORWAY, DENMARKII, SLAVONIC, RUSSIA, Portuguese, Canadian French, Nordic, Turkish, Greek, West European Latin, CP858, CP860, WPC1252, CP857 (TURKISH) , polish, WPC1250, WPC1253 (GREEK) , WPC1255 (Hobrew) , WPC1251, CP866, CP825, CP737 (DOSgreek) , CP858 , CP864 (Arabic) ,	
Interface	RS-232 (serial)/USB	
Connection	Baud rate	Direct connection 9600 bps/19,200 bps/38,400 bps
Reliability	MTBF	30,000 hours
Power	Consumption	5-24 VDC
Safety	EMC standards Safety standards	FCC, CE, ROHS

[Notice] : Specification are subject to change without notice

