

Customer Pole Display



RP-2029



FV-2029

VFD Customer Display (RP-2029/ FV-2029)

- Bright blue-green vacuum fluorescent display
- Large 20x2 9mm characters
- Easy programming using escape sequence commands
- EPSON/Aedex/DSP-800 emulation modes
- Thirteen sets of international characters
- User programmable font for all characters
- User defined moving message
- RS-232C interface at 9600/19200 baud rates
- Pass-through output for cascading display or printer
- Sliding display unit
- Display swivel and tilt to a wide range of angles
- Adjustable display height
- 9-25V DC unregulated supply
- Available in EPSON style +24V power connector

VFD Customer Display (FV-2021)

- Bright blue-green vacuum fluorescent display
- 20x2 11mm characters
- Easy programming using escape sequence commands
- EPSON/Aedex/DSP-800 emulation modes
- Thirteen sets of international characters
- User programmable font for all characters
- User defined moving message
- RS-232C interface at 9600/19200 baud rates
- Pass-through output for cascading display or printer
- Display swivel and tilt to a wide range of angles
- Adjustable display height
- 9-25V DC unregulated supply
- Available in EPSON style +24V power connector



FV-2021

LCD Customer Display (FL-2024)

- Bright LCD display
- Large 20x2 14mm characters
- Easy programming using escape sequence commands
- Eight user programmable characters
- RS-232C interface at 9600 baud rate
- Sliding display unit
- Display swivel and tilt to a wide range of angles
- Adjustable display height
- Available in 5V or 9-25V versions



LCD FL-2024

