





 Phoenix-Automation © <i>horeca & retail</i> 		Firich Customer Displays  
FV-2021 	FV-2029 	RP2029 
Stand alone display, alternatief voor de Epson displays	Display voor verscheidene touchcomputers van Firich, waaronder de Glaive	Display specifiek voor de Richpos touchcomputer van Firich
VFD Customer Display (FV-2021) <ul style="list-style-type: none"> • Bright blue-green vacuum fluorescent display • <u>20x2 11mm characters</u> • 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 	VFD Customer Display (RP-2029/FV-2029) <ul style="list-style-type: none"> • Bright blue-green vacuum fluorescent display • <u>Large 20x2 9mm characters</u> • 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 • <u>Sliding display unit</u> • 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 (RP-2029/FV-2029) <ul style="list-style-type: none"> • Bright blue-green vacuum fluorescent display • <u>Large 20x2 9mm characters</u> • 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 • <u>Sliding display unit</u> • 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