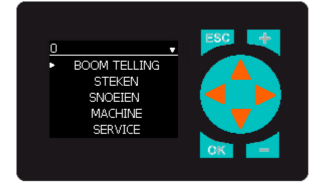
Parameter Entry Panel



Introduction

FBs-PEP is originally designed as a cost effective and compact HMI device, which is mainly used for simple parameter entry and monitoring applications. While install, The FBs-PEP can be mounted on the control panel and be connected to Fatek PLC with RS232 interface. Besides the main feature of data entry function, it also provides the alarm function. The operation design of PEP is based on the multi-level menu driven methodology. With this method, the operation of parameter entry can be very intuitive if the whole operations were carefully categorized into different menu levels. The PEP utilizes the dot matrix OLED display which makes it highly visible and can be shown

patterns and multi-lingual characters. The programming of user menu for PEP is by using the accompany utility – PEP Designer. With this utility, the user can design and simulate the menu

design before actually download it to the PEP.

Features

- Hierarchical menu driven entry design
- Alarm function
- Customized start up screen
- Two-Level password protection
- Configurable screen saver
- Multi-lingual character display
- Menu with hint
- On-line/Off-line design simulation

Specifications

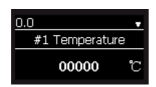
Display Resolution – 128 x 96 **Display Size**-1.3 inch **Display Device** –white light OLED Max. Levels of Menu – 6 Max. Menus per Level - 10 Max. Menus Per Screen – 5 Max. Start up Screens - 16 Max. Alarm Messages – 64 Number of Operation Keys – 8 Max. Size of Menu Program – 128K Bytes Menu Types – Menu, Value, List, Action Action Types – Force On, Force Off, Toggle, Force Value, Add Value, Push On, Push Off. Interface – RS232 **Power Consumption** –5V, 150mA **Operating Temperature** $-0 \sim 60$ °C **Storage Temperature** -20 ~ 80 °℃ **Dimension** – 76x48x24 (mm, WxHxD)



Sample Screenshots



Startup Screen



Value Screen



Action Screen



Screen Saver



Menu Screen

0.1		
	Heating Mode	
	Semi-Auto	^

List Screen



Alarm Screen

0 •
Set temperature for
zone #1 ~ #16.
less than 50 °C

Menu Hint