

**Pop** Parker operator panels





ENGINEERING YOUR SUCCESS.

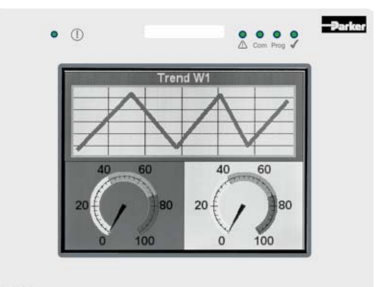
Autoryzowany dystrybutor Parker:



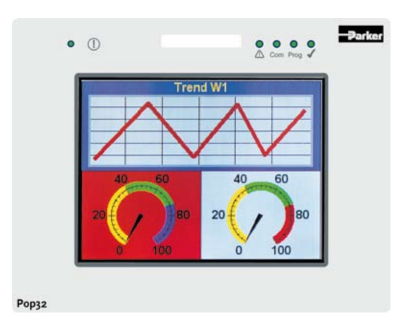




• ①						🛆 Com Prog	- Daitor
	8	×40	GRA	PHI	C L	CD	
		8	56		100%	Ð	
24 - 4	e e	-	0.01				90 P
			. w	DY 2	-	27000000	
							Shift
+/-	7	8	<sup>9</sup> 🛋	G•			Esc
	4	5	<sup>6</sup> <sub>P</sub>		#+-	$\blacktriangleright$	
<sup>0</sup> ⇒ Pop23	1	2	<sup>3</sup> ⊕	F0	V	▼	Ent









## Automation Control and Monitoring

#### **Parker Operator Panels**

Parker supplies operator panels for all text and graphics applications in industrial environments. Features common to all versions include:

- Proven capability
- Extended functionality
- High reliability
- Ease of operation
- Excellent price-performance • ratio
- Long life.

Text can be saved in multiple languages and used throughout the full range of Pop units.

The family of Pop operator panels extends from simple monochrome text and graphics panels (Pop12) to full-colour TFT touch screen displays (Pop32). Parker offers a wide

choice of panels with a range of display sizes, numbers of function keys, LEDs, recipe memories, event lists and alarm lists. This means that panels are available to meet a wide variety of requirements. In addition to the standard RS232 and RS485 interfaces, the following optional field bus modules are available:

- Profibus DP
- CANopen
- DeviceNET
- Interbus S

Operator panels from the Pop series are all backlit, making them ideal for use in situations with poor lighting.

Versions are available with an IP65 protection rating to extend the range of industrial applications in which Pop panels may be used.

Along with Pop operating terminals, Parker also provides a software package called 'Pop Designer'. This software can be used with all panels whether for text and graphics displays or touch panels. Working with more than one type of operating terminal is made considerably easier due to compatibility throughout the range.

# Parker Operator Panels are Easily Programmable

#### **Pop-Designer software for Windows**

Integrated applications programming for Pop panels and Compax3 servo controllers is made possible with the GMS Global Machine Shop and Pop Designer

## Interfaces to the World of Automation

Pop panels are especially well suited for communicating with Parker automation equipment, particularly the Compax3 intelligent servo controller. The Global Machine Shop common programming environment makes simple, universal programming of Pop and Compax3 possible.

Pop panels also operate in conjunction with programmable logic controllers (PLCs) from various manufacturers.

## Available device drivers

Manufacturer	Driver	No Report of the
ABB:	ABB CS31, ABB T200	
Allen Bradley:	A-B DF1, A-B DH485,	
	A-B Device Net, Device	e Net
Mitsubishi:	Mitsubishi FX, Mitsubis	hi A
Omron:	Omron C-Series	
Siemens:	S7 PPI, S7 MPI, DP S7	' Profibus DP
Télémécanique:	Unitelway, Telem TSX	
Field busses:	Profibus DP, CANopen	, DeviceNET,
	Interbus S	
Parker EMD:	Compax, Compax3	

-

-

5 Ē

> 0.6

Drivers for additional PLC products can be incorporated on request.

# Text and graphics-oriented Operating Systems



#### Pop12

- 4 function keys with insertable labels
- 5 user LEDs
- Multilingual projects possible
- Connection to various bus systems
- RS-232, RS-422, RS-485, CL 20 mA
- 512 kB user program
- Dimensions in mm (wxhxd): 149x109x60
- Front plate depth: 5mm
- Monochrome graphics display
- 4 lines of 20 characters for text
- Downloadable font
- Scalable text



# Operator panels with Graphics Displays

#### Pop21 / Pop22

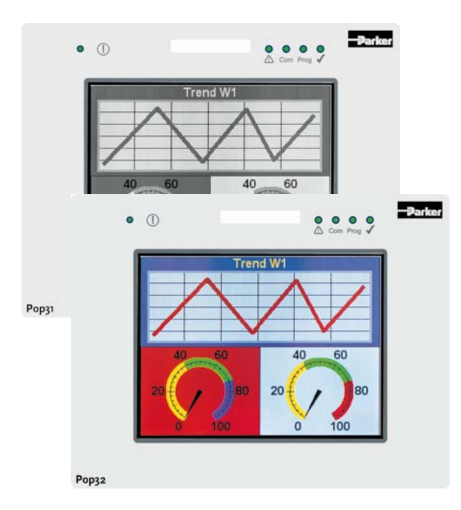
- Monochrome graphics display
- 4 lines of 20 characters for text
- Downloadable font
- Scalable text
- 12 function keys with insertable labels
- 13 user LEDs
- Multilingual projects possible
- Connection to various bus systems
- Numeric keypad
- RS-232, RS-422, RS-485, CL 20 mA
- 512 kB user program
- 512 kB expanded memory
- Dimensions in mm (wxhxd): 141x176x75
- Front plate depth: 5mm

#### Pop22

- 32 kB recipe memory
- Event list for alarms
- Real time clock, battery-backed

• ()					1	🛆 Com Prog	- Darke
	8	×40	GRA	PHI	C LI	CD	
		8	56		.00%	6	
	<b>e</b> c - 0	-1988	00 H	- panel	<b>P</b> 28000	P****	
<b>19</b> R		100000	277 2				
			25 3			2.114	Shift
+/_	7	8	<sup>9</sup> <b></b>	G•			Esc
•	4	5	6 🔊	•	-#-	$\mathbf{r}$	LSC
0 ⇒	1	2	<sup>3</sup> 🕒	F0	V	₹	Ent
op23							

# Full Graphics with Touch Screen



### Pop23

- Monochrome graphics display
- 8 lines of 40 characters for text
- Downloadable font
- Scalable text
- 23 function keys with insertable labels
- 24 user LEDs
- Multilingual projects possible
- Connection to various bus systems
- RS-232, RS-422, RS-485, CL 20 mA
- 512 kB user program
- 512 kB expanded memory
- Printer interface
- 16 kB recipe memory
- Event list for alarms
- Real time clock, battery-backed
- Dimensions in mm (wxhxd): 220x176x80
- Front plate depth: 5mm

### Pop31 / Pop32

- 1/4 VGA display (320 x 240 Pixels), 5.6" diagonal
- 16 lines of 40 characters for text
- Resistive touch screen
- Can be connected to various bus systems
- Multilingual projects possible
- RS-232, RS-422, RS-485, CL 20 mA
- Printer interface
- 32 kB recipe memory
- Real time clock, battery-backed
- Event list for alarms
- Screensaver

#### Pop31

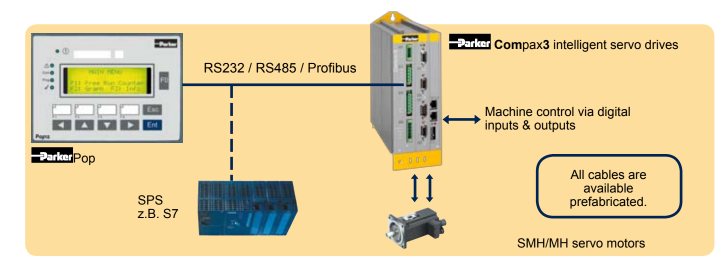
- Monochrome LCD display
- 8 MB flash memory on card
- Dimensions in mm (wxhxd): 187x147x79
- Front plate depth: 4mm

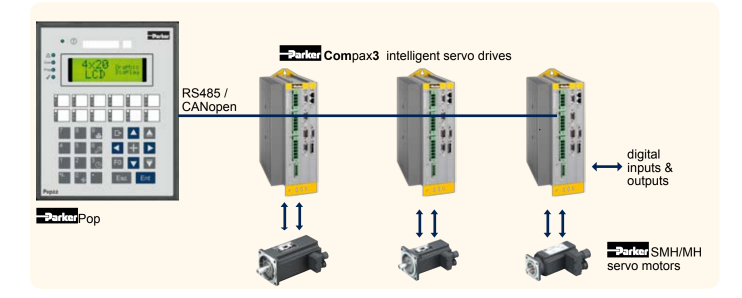
## Pop32

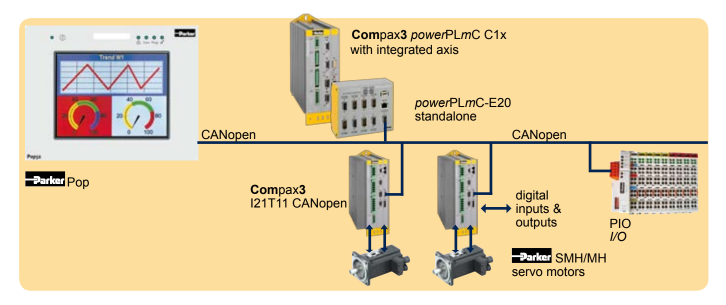
- STN color LCD display
- 8 MB flash memory on card
- Dimensions in mm (wxhxd): 187x147x90,4
- Front plate depth: 4mm

# Parker Operator Panels offer flexible integration

Application examples with COMPAX and Compax3







192-081011N4

April 2008

We reserve the right to make technical changes. The data correspond to the technical state at the time of printing. © 2008 Parker Hannifin Corporation



Parker Hannifin GmbH & Co. KG **Electromechanical Automation** Robert-Bosch-Straße 22 D-77656 Offenburg, Germany Phone +49 (0)781 / 509-0 Fax +49 (0)781 / 509-98176 sales.automation@parker.com www.parker-automation.com



Autoryzowany dystrybutor Parker:

