Guardall PX-80/500

The Guardall PX80 and PX500 are the final pieces in the PX range of control panels. They now provide the PX with the capability to tackle large commercial systems. Expandable to 80 (512) circuits,

100 (200) users, 16 (32) areas and up to 16 (32) keypads, enables the PX80 and PX500 to offer maximum flexibility and system capability.

End-User Benefits

Provides optimum flexibility to allow all your needs to be satisfied through one range of control panels. Regardless of the system size, common features ensure every conceivable end-user need is satisfied with all the capabilities you should expect in a top of the range control panel.

Installer Benefits

With the addition of a higher level of access integration allied with the massive diagnostic capability of the PX panels, gives a route from small to large and simple to complex all in one range. Using the PX80 and PX500 couldn't be simpler with the same functionality of the smaller panels but now providing complete access control capability.



Guardal • PXRANGE

Guardall PX-80/500

ORDERING INFORMATION PX-80/500

W73849 W73859 W73807 W73811 W73809 W73816 W73846 W73820 W72993	PX80 control panel PX500 control panel LCD 2 line LCD 2 line with prox LCD 2 line with 2 circuits LCD 2 line with 2 circuits LCD 2 line with prox and 2 circuits Electronic key kit Prox fobs (pack of two) Electronic keys (pack of two)	
W73736 W73735 W73737 W73737 W73738 W73739 W73740 W73849 W73813 W73822 W73847 W73825 W73825 W73821 W73819	Diagnostic concentrator Diagnostic concentrator Smart concentrator (1.5A PSU in metal case) Output module Output module Bus isolator Mimic module Access module Smart Access (1.5A PSU in metal case) Smart Dial Super PX Smart Dial Speech PX Proxpoint PX programming kit	Plastic Metal 8 relays 8 Transistor 8 Transistor / 4 relay

SPECIFICATION CONTROL PANEL PX-80

PX-500

External power source	230V +10% -6%, 50Hz	230V +10% -6%, 50Hz
Input current rating (a.c)	100mA	120mA
Output voltage (d.c)	14V ± 0.3V	14V ± 0.3V
Standby Battery Size	1 x 17 Ah or 1 x 12 Ah or 1 x 7 Ah	1 x 17 Ah or1 x 12 Ah or 1 x 7Ah
Maximum recharge time	24 hours	24 hours
Temperature range	-10°C to +50°C	-10°C to +50°C
Humidity	10% to 90% relative humidity	10% to 90% relative humidity
Power supply rating	1.5A diagnostic	2.5A diagnostic
Panel quiescent current	60mA	80mA
Sounder Output	2A Relay (voltage free)	2A Relay (voltage free)
Strobe Output	2A Relay (voltage free)	2A Relay (voltage free)
Diagnostic Accuracy	Typically 99% accuracy	Typically 99% accuracy

SPECIFICATION PX KEYPAD

	Input voltage (d.c.)	10.5V min – 15V max			
	Quiescent current	15mA + 30mA backlight			
XiB	CONCENTRATOR				
	Input voltage (d.c.)	10.5V min – 15V max			
	Quiescent current	25mA			
	Input circuit current	1.7mA			
	Diagnostic Accuracy	Typically 99% accuracy			
XIB SERIAL MODULE					
	Input voltage (d.c.)	10.5V min – 15V max			
	Quiescent current	25mA			
XiB	KIB OUTPUT MODULE				
	Input voltage (d.c.)	10.5V min – 15V max			
	Quiescent current	25mA + 20mA per relay			

*<i><i><i>K*idde

Produced by www.edmonds.co.uk

SUPPLIER/INSTALLER

Guardall PX Range

PRODUCT FEATURES-

- 100 users, 16 areas, 16 keypads, 500 event log and expandable up to 80 circuits all with diagnostics, 1.5A psu with full diagnostics for battery voltage and charge current. (PX80)
- 200 users, 32 areas, 32 keypads, 1000 event log and expandable up to 512 circuits all with diagnostics, 2.5A psu with full diagnostics for battery voltage and charge current. (PX500)
- Using extensive communication capability the PX control panel can be managed remotely giving all the functionality of the PX but from a remote location.
- New faster eXtended interface Bus (XiB).
- Fully compliant with all current regulations.
- Automatic detection of the system hardware with auto install feature.
- The PX capability for diagnostics and full remote functions means that PX servicing can be carried out from a remote site. All the information can be printed from a PC and used to verify the condition of the system to provide early warning of any potential danger signs. The diagnostics on PX can be calibrated providing readings with an accuracy of better than 98%.
- Smart concentrators further enhance the PX range by providing self powered expansion with full diagnostics for current and voltage in a metal case with space for battery backup.
- The PX80 control panel is equipped with 2 fully isolated external busses which allow up to 1.7km of unscreened cable to be used on each. The PX500 is equipped with 4 busses.
- For very large systems requiring long cable runs a bus isolator can be installed which can provide an additional 1.7km for each bus isolator fitted. A maximum of 2 per bus can be fitted. Giving a maximum cable length of 5.1km per bus.
- PX is a multiple area system with easy setting/unsetting of areas and multiple areas. Areas can be assigned to groups which allow for complete flexibility and control of large buildings or complex systems.
- An access module is available for the PX range which provides single door control with up to 1000 users for the system. The PX80 can support up to 16 doors with the PX500 controlling up to 32 doors. Outputs are provided for door unlock or request to exit. Readers can be used for both in and out for an individual door.
- All programming for the PX access can be carried out through a keypad and all configuration is stored within the access module. Further enhancement for access is through the smart access which is an access module with its own fully diagnostic power supply in a metal case with space for battery backup.
- Output devices locatable anywhere on the XiB.
- Serial module for direct and remote up/down load with PCs. Also local or remote printing.



