

Control Systems

PNet Network Control Panels

The PNet series of network enabled remote control panels are designed specifically to operate with the Small Scale System Controller. Each panel is only 2 inches deep and fits in any standard rack system. The panels are connected using standard RJ-45 jacks and include a looping CATx connector for adding additional panels in series. Individual pushbutton switches provide selections for source, destination, level and panel control functions.

Features

- Network control panel using RJ-45 connectors
- Backlit and relegendable pushbuttons
- Only 2" deep
- Button-per-source or shared I/O selections (dependent on panel model)
- Low power consumption
- Internal two port Ethernet switch supports daisy-chain configurations or standard home-run network wiring



Pushbutton Panel - PNET1604

1RU, 16 input, 4 output, button-per-source and definition panel with power supply.



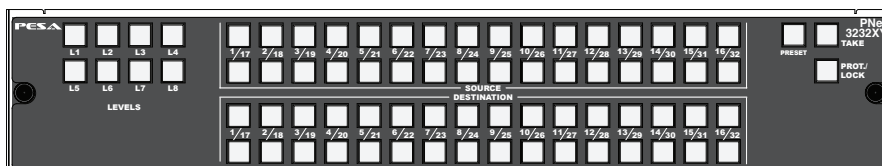
Pushbutton Panel - PNET1616

1RU, 16 input, 16 output, button-per-source and definition panel with power supply.



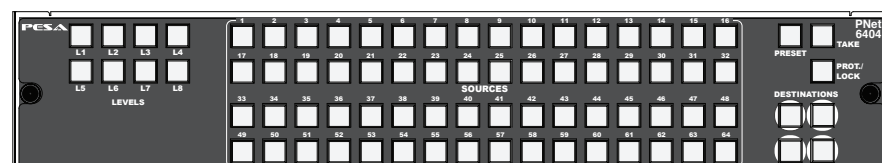
Pushbutton Panel - PNET3232

1RU, 32 shared destination and source pushbutton panel with power supply



Pushbutton Panel - PNET3232XY

1RU, 32 input, 32 output, button-per-source and destination panel with power supply.

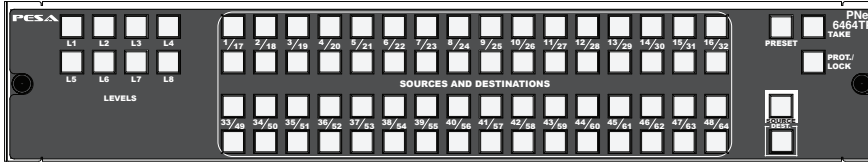


Pushbutton Panel - PNET6404

1RU, 64 input, 4 output, button-per-source and destination panel with power supply.

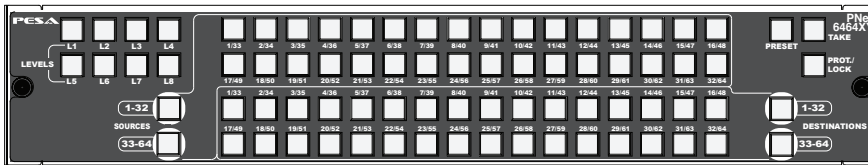
Control Systems

PNet Network Control Panels



Pushbutton Panel - PNET6464TP

1RU, 64 shared destination and source pushbutton panel with power supply.



Pushbutton Panel - PNET6464XY

1RU, 64 input, 64 output, button-per-source and destination panel with power supply.

Model	Description	Part Number
CONTROL PANELS	Ethernet Control Panel, 16 input, 4 output	PNET1604
CONTROL PANELS	Ethernet Control Panel, 16 input, 16 output	PNET1616
CONTROL PANELS	Ethernet Control Panel, 32 input, 32 output	PNET3232
CONTROL PANELS	Ethernet Control Panel, 32 button-per-source & dest	PNET3232XY
CONTROL PANELS	Ethernet Control Panel, 64 input, 4 output	PNET6404
CONTROL PANELS	Ethernet Control Panel, 64 input, 64 output	PNET6464TP
CONTROL PANELS	Ethernet Control Panel, 64 button-per-source & dest	PNET6464XY