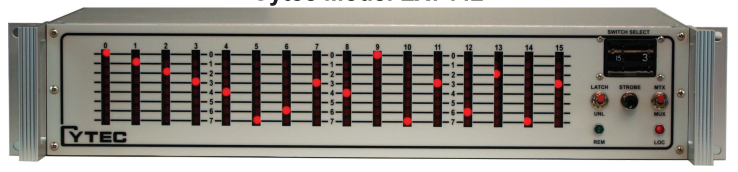


Programmable switching systems for automated test, data acquisition and communications

2555 Baird Road, Penfield, New York 14526 • cytec-ate.com • (800)346-3117 • (585)381-4740

16x8 or 32x4 Programmable Power Patch Panel! Cytec Model LX7442



FEATURES:

- Standard 19" rack mount or benchtop chaiss 15" deep by 3.5" tall (2 RU).
- 16x8, dual 16x4 or 32x4 configurations.
- 128 two pole Type P power relays.
- Easy to use Screw Terminal connectors mating connectors included in system price.
- GPIB and RS232 or 10/100 Ethernet LAN and RS232 remote control.
- Full LED display & status feedback to controlling computer give visual indication and aids debugging.
- Manual Control for use without computer control.
- · Simple command set and addressing. Programming examples available in all popular languages.
- Five Year Warranty! Field proven for 30 years.



SWITCH SPECIFICATIONS

Max Switched Power
Max Switched Voltage
Switch Current
Breakdown Voltage
Operating Time
Life Expectancy

150 Watts DC, 2500VA AC
30 VDC, 380VAC
8.0A
1200V peak
15ms
15ms
10 Million cycles cold switched

100,000 cycles at max power

Cytec Model LX7442 \$ 8,985.00 complete

Specify GPIB and RS232 or LAN and RS232 Control. Specify relay type. 4 weeks ARO. Smaller and larger sys-tems are available. Many other module types available. Call or e-mail for quotes or technical help.

- View more of Cytec's LX Series offerings.
- Contact Cytec at 1-585-381-4740 or sales@cytec-ate.com