## 16x2 or 32x1 Programmable HiPot Patch Panel! Cytec Model HXV/32-BP

## FEATURES:

- 5000VAC or DC 1 pole HV relays.
- 19" rack mount x $\mathbf{1 5}^{\prime \prime}$ deep x 5.25" tall ( 3 RU ).
- $16 \times 2,32 \times 1$ or $8 \times 4$ configurations.
- Easy to use Binding post / banana jack connectors.
- GPIB and RS232 Control or
- 10/100 Ethernet LAN and RS232 remote control.
- Full LED display \& remote status feedback.
- 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 20 years.


HXV/32 Front Panel

$32 \times 1$ with GPIB and RS232 Rear Panel

## SWITCH SPECIFICATIONS

| Max Switched Power | 200 Watts |
| :--- | :--- |
| Max Switched Voltage | 3500 V Peak |
| Switch Current | 3.0 A |
| Breakdown Voltage | 7500 V peak, 5250 V RMS |
| Insulation Resistance | $2.5 \times 10 \mathrm{E} 8$ Ohms (250 Mohms) |
| Operating Time | 3 ms |
| Life Expectancy | 100 Million cycles cold switched |
|  | 100,000 cycles at max power |
| Dimensions | 19 rack mount x 15" D x 5.25" H |
| Weight | 25 lbs |

LabView, LabWindows and IVI drivers available.*
LabView and LabWindows are trademarks of National Instruments.

## Cytec Model HXV/32 \$5,160.00 Complete

Specify Part Numbers: HXV/NxM-XXX Where $\mathrm{NxM}=32 \times 1$, $16 \times 2$ or $8 \times 4$ XXX = BP = Binding posts / Banana Jacks, SBJ = Shrouded Banana Jacks, SHV = High Voltage BNC with outer guard.<br>30 days ARO. Smaller and larger systems are available. Many other module types available. Call or e-mail for quotes or technical help.

## - View more of Cytec's HXV Series offerings.

