The HXV Series are computer controlled switching systems designed for High Voltage applications. Standard systems handle signals up to 5000 volts, while custom systems switching up to 25 kV are possible. Typically applications include Hi-pot and high voltage IR testing.

**FEATURES:**
- Standard relays hot switch up to 3500 volts or 3 amps, carry 5000 volts and 5 amps.
- Customized systems switch up to 40 kV.
- Front panel LEDs show switch status and aid in debugging.
- Computer Control via Ethernet LAN, combined IEEE488/RS232 Serial or TTL.
- Remote Status feedback to controlling computer.
- Manual Control option for use without computer control.

**CHASSIS:**
The HXV Units are 19" rack mounted chassis, and are available as either mainframes or expansion chassis that are pre-wired to accept any of the HXV Series high voltage switch modules. All chassis have front panel LEDs showing open and closed switch points. Signal I/O connectors protrude through the rear panel.

**HXV/32 Mainframe or -E Expansion Chassis** -- 32 relay drives allow four HXV/8x1 or HXV/4x2 modules to be installed, or two HXV/8K modules. The chassis height is 5.25".

**HXV/96 Mainframe or -E Expansion Chassis** -- furnishes 96 relay drivers, controlling up to 12 HXV/8x1 or HXV/4x2 modules, or six HXV/8K Switch Modules in a 7" high chassis.

**HXV/128 Mainframe or -E Expansion Chassis** -- Up to 128 relay drives. Controls up to 16 HXV/8x1 or HXV/4x2 modules, or eight HXV/8K modules in a 10.5" high chassis.

**Expansion Chassis** - Up to 16 expansion chassis are run from a single Mesa Controller, allowing systems with up to 8096 switch points to be built. HXV chassis can be mixed with other Cytec products to provide a complete turn-key switching solution.

**SWITCH MODULES:**

**HXV/8x1 Modules** -- Individual modules can be wired together to build larger 1xN multiplexer configurations. Interconnects are located either externally or inside the chassis using screw terminal connectors built into the switch modules.

**HXV/4x2 Modules** -- Are used to build 2xN matrices. Useful for HiPot testing and Insulation Resistance testing where Hi and Low must be switched between any two of many measuring points.

**HXV/8K Modules** -- Furnish 8 SPST discrete relays which can be externally interconnected to form various configurations.
HXV CHASSIS

The HXV Chassis are 19" rack mounting units with built-in power supplies that are pre-wired to hold the HXV Series switch modules. Switch modules are mounted so that their I/O connectors protrude through the rear panel. Every chassis front panel has discrete LEDs showing the status of all switch points and also holds the optional manual control.

HXV/32 MAINFRAME OR -E EXPANSION CHASSIS

This chassis controls 32 switch points. A number of different switching configurations are possible. Add the required switch module(s) and a control module to complete the system.

Dimensions: 19" rack mount (483 mm)
15" deep (381 mm)
5.25" (2 RU) high (89 mm)
Weight: 20 lbs (9 Kg) max
AC Power: 75 watts max. 110/220 selectable.

HXV/128 MAINFRAME

This chassis controls 128 switch points in a variety of different possible configurations. CL8 Display/Driver Modules drive the associated switch modules and have built-in LEDs showing switch status. The LEDs are visible thru the front panel. Add switch modules, CL8s, a control module and the optional manual control to complete the system. Standard chassis measure 15.6" deep and 10.5" high. Purchasing a larger than required mainframe, only partially filled, allows for cost-effective future expansion.

Dimensions: 19" rack mount (483 mm)
15" deep (381 mm)
10.5" (4 U) high (267mm)
Weight: 40 lbs (18 Kg) max
AC Power: 150 watts max. 110/220 selectable.

ALL CHASSIS

Material: Gray Anodized extruded or sheet aluminum with a polycarbonate front panel overlay.
Mounting Hardware: Rack Mount handles are standard. Flush mount flanges available at no added cost.
Protection: Selectable AC input fused at: 2 amps 110 VAC, 1 amp 220 VAC.

FOR TECHNICAL ASSISTANCE, PLEASE CONTACT CYTEC AT 800-346-3117 OR VISIT OUR WEBSITE AT cytec-ate.com
HXV/96 MAINFRAME

This chassis controls up to 96 switch points. A typical application would be 12 HXV/8x1 Switch Modules, but many configurations are possible using different switch modules. One CL8 Display/Driver Modules is needed to drive each switch module. The CL8s also have built-in LEDs that show switch status. Add switch modules, the required CL8s, a control module and the optional keypad manual control to complete the system. Standard chassis measure 15.6” deep and 7” high. Purchasing a HXV/96 chassis only partially filled with switch modules allows cost-effective future expansion.

Dimensions: 19” rack mount (483 mm)
15” deep (381 mm)
7” (4U) high (178 mm)

Weight: 30 lbs (14 Kg) max
AC Power: 150 watts max. 110/220 selectable

HXV EXPANSION CHASSIS

HXV/32, /96 and /128 are also built as expansion chassis that are used with a MESA Control Chassis as shown in the MESA Bulletin. Multiple expansion chassis allow large or complex systems having one point of control to be configured, resulting in cost savings. Expansion chassis do not have control modules installed. Add switch modules and CL8 Display/Driver Modules for the HXV/128 and HXV/96 as needed to complete the system.

CONNECTORS

Three standard connectors are offered:
1) Binding Post / Banana Jack -- Simple, multiple connection methods using stripped wire or Banana plugs.
2) Shrouded Banana Jacks -- Easy, inexpensive connections with higher level of safety than standard BP connectors.
3) Coaxial SHV -- used for applications requiring shielded external wiring for safety codes. SHVs are similar to BNCs but can NOT be plugged into BNCs. More expensive and more difficult to wire but required in some installations for safety reasons.

LED INDICATORS / STATUS FEEDBACK

All HXV Mainframe and Expansion Chassis have LED displays that show the on/off state of every relay. The LED indicators are visible on the front panel and are labeled to match the programmatic address of the relays.

The LEDs provide an invaluable aid for program debugging and troubleshooting. They allow the user to easily verify switch point status by simply looking at the system's front panel.

HXV/32 chassis have 32 switch status LEDs built into the front panel. The LEDs are included in the chassis price.

HXV/96 and /128 Mainframes chassis require one CL8 Display Module to drive each switch module. CL8 LEDs are visible thru cutouts in the front panel. These display modules must be purchased separately, in addition to the switch modules.

HXV CUSTOM SYSTEMS

CYTEC Corp. takes pride in building custom systems that meet non-standard or special customer specifications. Please call 1-800-346-3117 or email sales@cytec-ate.com to contact an Application Engineer and discuss details.

FOR TECHNICAL ASSISTANCE, PLEASE CONTACT CYTEC AT 800-346-3117 OR VISIT OUR WEBSITE AT cytec-ate.com
The HXV Series switch modules are built with special high voltage reed relays that hot switch up to 3500 volts and cold switch carry 5000 volts. Applications include HiPot testing, insulation breakdown testing and other extreme voltage requirements. Standard I/O signal connectors are either -BP (Binding Posts), -SBJ (Shrouded Banana Jack) or -SHV coaxial. The modules can be wired together internally to furnish larger configurations while eliminating external connections. For example, chassis can be supplied pre-wired as 32x1 to 128x1 multiplexers, or as 16x2 to 64x2 matrices.

HXV/8x1
This switch module has eight Form A (Normally Open) relays arranged in an 8x1 configuration as shown in Fig. 1. A screw terminal connector is built into the module so that the COM connections of several modules may be wired together inside the chassis to form larger multiplexers.

HXV/4x2
This switch module is built with eight Form A (SPST) relays arranged in a 4x2 matrix configuration as shown in Fig. 2. Built-in screw terminal connectors allow the two COM connections to be wired together with other switch modules inside the chassis to form larger matrices such as 8x2, 16x2, etc.

HXV/8-K
This module is built with eight individual Form A Normally Open relays. Each relay is wired out to one input and one output connector. See Fig. 3. The module takes up a double slot in the chassis.

RELAY SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Rating</td>
<td>200 Watts</td>
</tr>
<tr>
<td>Switch Voltage</td>
<td>3500 Volts</td>
</tr>
<tr>
<td>Switch Current</td>
<td>3.0 Amps</td>
</tr>
<tr>
<td>Carry Current</td>
<td>5.0 Amps</td>
</tr>
<tr>
<td>Breakdown Voltage</td>
<td>5000 Volts RMS</td>
</tr>
<tr>
<td>Operating Time</td>
<td>3.0 msec</td>
</tr>
<tr>
<td>Life Expectancy</td>
<td>100 million operations mechanical</td>
</tr>
<tr>
<td>Power consumption</td>
<td>70 mA @ 12 VDC = .84 Watts</td>
</tr>
<tr>
<td>RF Specs:</td>
<td></td>
</tr>
<tr>
<td>Bandpass</td>
<td>DC to 50 MHz (individual modules)</td>
</tr>
<tr>
<td>Isolation</td>
<td></td>
</tr>
</tbody>
</table>

SOFTWARE

Free drivers and/or sample programs are available for the most commonly available application programming languages.

WARRANTY

CYTEC Corp. warrants that all products are free from defects in material or workmanship for a period of five years.

CUSTOM SYSTEMS ARE AVAILABLE.

DON’T SEE WHAT YOU NEED? PLEASE CALL FOR MORE OPTIONS.

FOR TECHNICAL ASSISTANCE, PLEASE CONTACT CYTEC AT 800-346-3117 OR VISIT OUR WEBSITE AT cytec-ate.com
25 KV HIGH VOLTAGE 20X1 MULTIPLEXER
Cytec Model HXV/20x1-25KV

FEATURES:
• 25,000 V Form C relays.
• 19" rack mount x 15" deep x 8.75" tall ( 5 RU ).
• 20x1, Normally Open or Normally Closed configuration.
• Single wire common, multiwire x 20 connectors.
• 10/100 Ethernet LAN, GPIB 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.

Other Features:
• Safety Interlock relay automatically disables relays.
• Common disconnect relay allows common grounding or charge dumps.
• Relays may be wired as Form A, Form B or Form C.
• High reliability Gigavac Relays.
• Ground lugs next to all connectors.
• Front panel manual control lockout from remote.
• Opto Isolated drives.
• See schematic on page 2 of bulletin.

SWITCH SPECIFICATIONS
Max Switched Voltage  25,000 V Peak
Max Carry Current  18 A continuous
Operating Time  15 ms
Life Expectancy  1 Million cycles cold switched
100,000 cycles at max power
Dimensions  19” rack mount Width,
20” Depth,
8.75” Height
Weight  35 lbs

Model HXV/20x1-25KV
$23,500.00 Complete

45 days ARO. Smaller and larger systems are available. Many other relay and connector types available. Custom systems with little to no NRE. Call or e-mail for quotes or technical help.

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

• View more of Cytec's HXV Series offerings.

• Contact Cytec at 1-800-346-3117 or sales@cytec-ate.com
Cytec
20x1 High Voltage Mux
with Charge Dump relay
on the common.
25KV Relays
Gigavac P/N G25-W-F
NC Position to Output connectors
Connector TE 859527-5
for 16 gage wire,
6 position.

Common connector
GES HB30 PTFE
Panel Mount Receptacle
P/N 7331051