

# LynTec

Typical RPC Applications

**AMX**  
**CRESTRON**

DMX TCP/IP

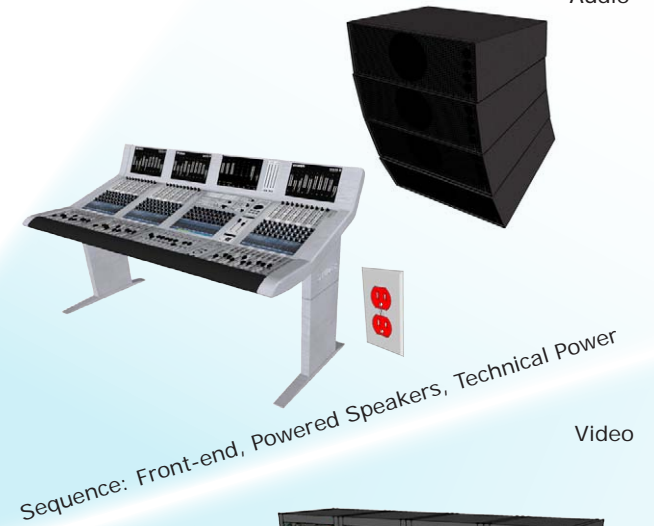
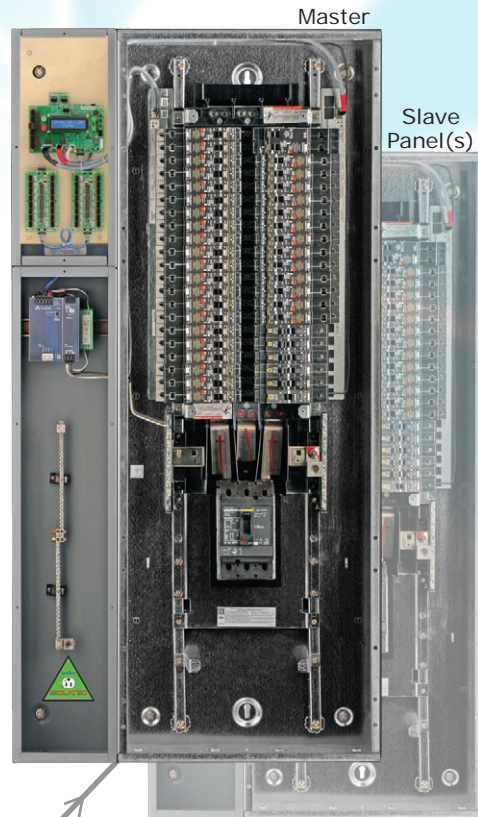
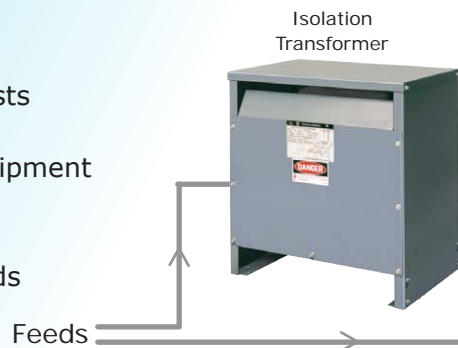
RS232

Contact Closure

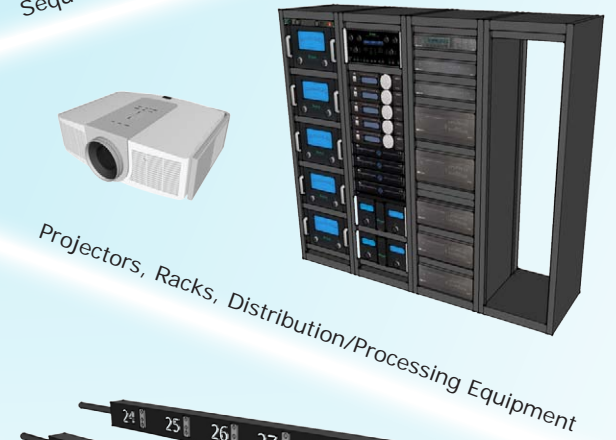
Web Browser

Global Controls		Panel: Sample Audio PNL				Zone Control		
<input type="button" value="All Breakers On"/> <input type="button" value="All Breakers Off"/> <input type="button" value="Hurry-Off"/> <input type="button" value="E-Stop"/> <input type="button" value="Brownout"/> <input type="button" value="Breaker Legend"/>		CIR	ADDR	STATUS	ADDR	CIR	STATUS	
1	Sources	1	OFF	TRIPPED	22	AMP 1	2	OFF
3	Mixers	2	OFF	OFF	23	AMP 2	4	ON
5	DSPs	3	OFF	OFF	24	AMP 3	6	ON
7	Monitor Desk	4	OFF	OFF	25	Powered Sub 1	8	ON
9	Monitor Desk	6	OFF	OFF	26	Powered Sub 2	10	ON
11	Sources	5	OFF	OFF	27	Processors	12	ON
13	AMP 1	7	OFF	OFF	28	AMP 2	14	ON
15	AMP 3	8	OFF	OFF	29	AMP 4	16	ON
17	AMP 5	9	OFF	OFF	30	AMP 6	18	ON

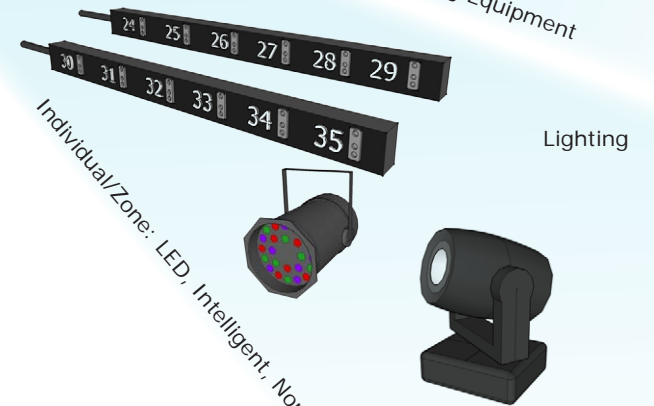
- Circuit control and protection in single panel
- Save space
- Lower wiring/labor costs
- Protect expensive equipment from brownouts
- Eliminate standby loads



Sequence: Front-end, Powered Speakers, Technical Power



Projectors, Racks, Distribution/Processing Equipment



Individual/Zone: LED, Intelligent, Non-Dimmed Facility Lights

www.LynTec.com  
800-724-4047 913-529-2233