



When your project requires a number of power relays to be controlled by DMX512, DMXRelay Cabinets provide an economical solution. Built using The Watt Stopper's low-voltage relay system and Pathway adapter cards, these cabinets permit both DMX and remote switch control of relays. Ideal for relay control from a console, DMX architectural systems, or DMX show control system. DMXRelays are suitable for switching monitors, discharge lamps, fluorescent or neon loads.

FEATURES

- Relay control using both DMX and/or a wide range of switches
- Durable, positive action RR9P latching relays
- Fully programmable DMX relay softpatch
- Status quo memory maintains relay status in the event of a signal interruption
- Diagnostic functions including relay self-test

CONTROL

- Modular plug-in cards
- User selectable switching threshold
- Filters to prevent relay chatter
- Field selectable scan rate
- Two field programmable master switch assignments

RELAY SPECIFICATIONS

Type:	Lighting RRPX
Lamp Load:	20A tungsten, 125 VAC 20A ballast, 277-347 VAC 20A H.I. D. 347 VAC
Resistive Load:	20A 347 VAC
Motor Load:	1/2 HP at 110-125 VAC
Endurance:	50,000 cycles at full load

CABINET SPECIFICATIONS

- UL & CSA Listed
- Hinged, lockable cover
- Modular construction
- Relays must be fed from an adjacent circuit breaker panel (by others)
- Sprinkler proof cabinets



CABINET SIZES (WITHOUT COVERS)

CC-12	16 x 16 x 4.5 in. (406 x 406 x 114 mm)
CC-24	22.5 x 24 x 4.5 in. (572 x 610 x 114 mm)
CC-48	36 x 24 x 4.5 in. (914 x 610 x 114 mm)

MODEL DESCRIPTION

CC12	DMXRelay Cabinets, with DMX interface & 12 relays
CC-24	DMXRelay Cabinets, with DMX interface & 24 relays
CC-48	DMXRelay Cabinets, with DMX interface & 48 relays

