

TECHNICAL SPECIFICATION
INTERFACE PACKAGE
MODEL V-CLK



FEATURES:

- Isolated high Voltage Contact Closures
- Drive up to 2 Types of Clocks
- Includes a V-CIO Relay Card, V-SER Clock Board and Power Supply



DESCRIPTION:

The V-CLK Card provides four 10-amp contact relays for driving clocks. It includes the V-SER Serial Clock Card, a dedicated 24Vdc power supply, and comes with a mounting plate for use in a 4-gang electrical outlet box.

NOTE: The V-CIO may be mounted up to 500 feet away from the V-SER card when the dedicated power supply is located with the V-CIO.

Specifications

RELAY CONTACTS CURRENT RATINGS

10 amps

POWER REQUIREMENTS

24VDC/2A Dedicated supply (provided)

ENVIRONMENT

-4 to +131°F (-20 to +55°C)

Humidity: 0 to 95% Non-Condensing

DIMENSIONS AND WEIGHT

2.4" H x 7.0" L x 1.1" D (6.10 cm x 17.78 cm x 2.79 cm)

Weight: 0.50 lbs (0.23 kg)

ARCHITECTS' AND ENGINEERS

The Clock Kit, model number V-CLK, shall provide electrical isolation between the Class Connection System and electromechanical clocks.

The V-CIO relay card shall provide four form C 10-amp relay outputs. These relay outputs shall be suitable for directly switching clock operating and or synchronization voltages. The V-CIO shall measure 2.4" high x 7.0" long x 1.1" deep (6.10 cm x 17.78 cm x 2.79 cm) and shall have a shipping weight of 0.50 pounds (0.23 kg). The V-SER shall install directly on the Class Connection VECPU Card.

Warranty information may be found on our website at www.valcom.com/warranty.