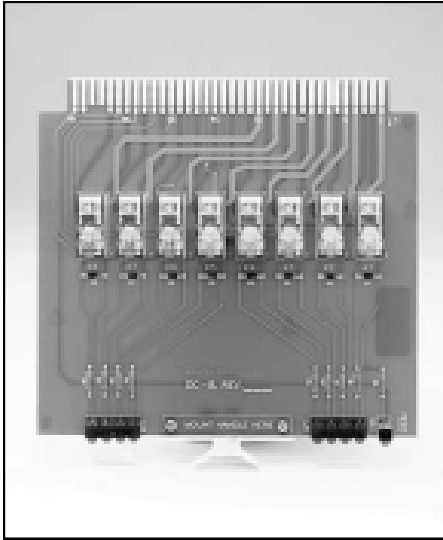


Dry-Contact Card Model DC8



Description:

The DC8 Dry-Contact Card operates electric locks or sliding door devices by switching from 24VDC or 120VAC through DRY form C relay contacts. The card will operate eight locks or four sliders.

The Model DC8 Card is equipped with eight interposing relays, which can be supplied with separate sources of AC or DC power. The card switches the separate power sources through single-pole/double-throw dry contacts. LEDs are provided at each relay output to indicate “ON” status. Diode surge suppression exists across each relay coil.

This card features plug-in card edge connectors for easy insertion and removal, and can be either 19” rack or back panel mounted.

Rev. 1/6/2026

Features:

- 8 relay outputs
- Plug-in card edge connections
- 19” EIA rack or panel mountable
- LEDs for active indication at each output channel
- Diode surge suppression across each relay coil

Specifications:

Power: 24VDC / 10ma steady / 200ma active

Dimensions: 6.75” H x 6.50” W x 1.50” D

Control inputs / outputs:

Input: Eight 24VDC (-) signals control eight output channels

Output: Eight single pole/double throw relays. Each output is rated for 16 amp inrush, 5 amp continuous. 120VAC or 24VDC.

Please contact us for pricing, customizing, and format specifications

Manufacturing Excellence & Installation Solutions

Phone: 720-287-1051 | **Email:** sales@corvinuelectric.com
www.corvinuelectric.com

