## SIM8-OUT-RLY10

EVM32

Two EVM32 units

(covers removed)

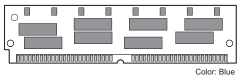
SIM Boards

(up to 4 per baseboard)

EVM32 Baseboard

connected to a 6K Controller

SIM8-OUT-RLY10 Reed Relay Output PCA



The SIM8-OUT-RLY10 board provides eight reed relay outputs (10 watts maximum) for the EVM32 expansion I/O module. NOTE: This SIM requires 6K operating system version 5.1 or greater (downloadable from the www.compumotor.com web site).

Additional EVM32 parts, ordered separtely, include:

- · EVM32-BASE EVM32 baseboard, includes 2-foot cable · SIM8-IN-EVM32 Digital input SIM board (8 inputs)
- Digital output SIM board (8 outputs), sinking · SIM8-OUT-NPN
- · SIM8-OUT-PNP Digital output SIM board (8 outputs), sourcing
- Analog (+/- 10V) input SIM board (8 inputs) · SIM8-AN-IN
- · SIM8-AN-OUT
- Analog (+/- 10V) output SIM board (8 outputs)
- · 71-016949-02 2-foot (0.61m) cable, included with EVM32-BASE
- · 71-016949-100 100-foot (30.48m) cable for connection to 6K or other EVM32 units

Refer to the 6K Addendum revision C (88-017657-01C) for EVM32 specifications, installation instructions, and programming information. See reverse for instructions to insert SIM boards into the EVM32 baseboard.

2-Foot (0.61m) Cable,

included with EVM32-BASE

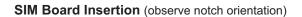
p/n 88-018163-01A





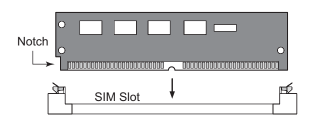
## CAUTION

EVM32 SIM boards are static sensitive. Observe proper ESD handling precautions. **REMOVE POWER** to the EVM32 baseboard before installing or removing SIM boards.









## SIM Board Color Codes

Silvi Board Color Codes:	
SIM8-IN-EVM32 (digital inputs)	Red
SIM8-OUT-NPN (digital outputs, sinking)	Blue
SIM8-OUT-PNP (digital outputs, sourcing)	Blue
SIM8-OUT-RLY10 (reed relay outputs)	Blue
SIM8-AN-IN (analog inputs)	Green
SIM8-AN-OUT (analog outputs)	Black

