

spillproof

ASCII encoded keyboards.



Serial output from \$57.*

Parallel output from \$49.*

RCA VP-600 series ASCII keyboards are available in two formats: 58-key typewriter format for alpha-numeric entry. Or a 74-key version, featuring typewriter format plus a 16-key calculator-type keypad. Both can be ordered with parallel or serial output.

Spillproof keyboards.

These keyboards feature modern flexible membrane key switches with contact life rated at greater than 5 million operations. Plus two key rollover circuitry. A finger positioning overlay combined with light positive activation key pressure gives good operator "feel," and an on-board tone generator gives aural key press feedback.

The unitized keyboard surface is spillproof and dustproof. This plus high noise immunity CMOS circuitry makes these keyboards particularly suited for use in hostile environments.

All operate from low power 5V DC, excluding implementation of RS232C.

*OEM price.

For more information, contact RCA Customer Service, New Holland Avenue, Lancaster, PA 17604.

Or call our toll-free number: 800-233-0094.

Parallel output keyboard features:

- 7-bit parallel ASCII encoded output. Buffered CMOS and TTL compatible. Drives 2 TTL loads.
- Even parity bit, unbuffered.
- Keydown, keydown, strobe, strobe handshake signals.
- Power-on LED indicator.
- 20-pin PC board header connector.

Serial output keyboard features:

- 3 ASCII encoded outputs: EIA RS232C compatible. 20 mA current loop. TTL.
- Switch-selectable data format.
- Six baud rates, switch-selectable.
- Power-on or "prompt" LED indicator.
- 25-pin output socket mates with male "D" cable connector.

RCA