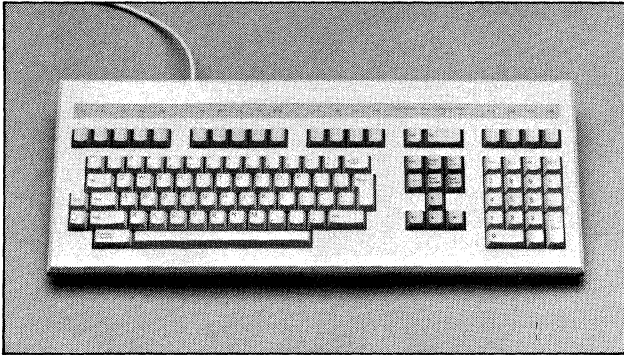


INTRODUCING THE LATEST IN FULL-TRAVEL KEYBOARD DESIGN...

The KD-220 Standard Keyboard Series — All the Freedom and Flexibility of Custom Keyboard Design Without Costly Tooling.



MODEL KD-220-1



MODEL KD-RT

The KD-220 & KD-167 Keyboard series are available in three standard formats for DEC and IBM compatibility. Digitran also offers the most ergonomically designed, custom capacitance keyboards in addition to standard keyboards availability. While meeting DIN specifications, the keyboard features the lowest profile, full travel (.150 inch) key switches in the industry.

KD-220

- Model KD-220-1 offers DEC VT-220 layout — 105 keys
- Model KD-220-2 offers IBM AT expanded layout
- Separate cursor control keys

- Separate numeric pad arrangements
- IBM XT, or AT, or ASCII codes
- 128 key positions for user customization
- Relegendable function keys
- Off-the-shelf delivery

KD-167

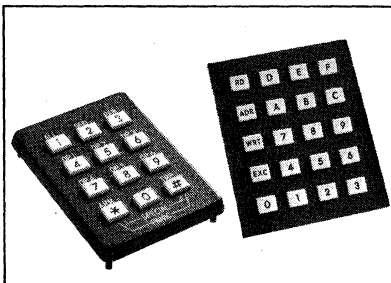
- IBM XT, or AT
- Off-the-shelf delivery

FEATURES

- Low-cost enclosure inserts for custom configurations
- N-key rollover
- Tactile or linear feel
- DIN ergonomic design
- MCBF — 100,000,000

- High RFI/EMI/ESD tolerance
- Low power consumption
- No keyswitch bounce
- Patented tease-proof switch
- Frameless design
- Enclosures and cables
- One year warranty
- Two shot molded keytops
- Stepped sculptured keytops
- Impervious to moisture, dust, debris
- ESD protected packaging
- Fully automated, vertically integrated manufacturing
- LED keys
- Keyforces from 1 to 9 oz.

For Custom Keypad Design, Choose Our KL MINIKEY® Series



12 KEY MODEL

20 KEY MODEL

MINIKEY Keypads are available in standard arrays of 6, 12, 16, and 20 keys.

Standard keys are two-color, molded with black characters on white backgrounds. Standard frames are black, textured, non-glare finished, and special key legends, colors and configurations are available.

Environmental protection is provided by a flexible barrier under the keys to prevent contamination of contact area.

MINIKEYS can be rear or front mounted, and are designed to interface with all digital logic circuitry including TTL and CMOS.

Contacts are made of precious metal to insure low contact resistance. Contact bounce is less than 3 milliseconds.

Terminations: .025" (.64mm) square pins (tin plated) standard. (.027 max. sq. pins after soldering)

- Tampo printing on frame or keys for custom applications
- One year warranty
- Standard output codes include: 6XY, SP12, 2 of 7, 12XY, SP16, 2 of 8, 16XY, and 20XY.

DIGITRAN®

A DIVISION OF XCEL CORPORATION

3100 New York Drive, Pasadena, CA 91107 • (818) 791-5600
TWX: 910-588-3794 TELEX: 67-5485 FAX: (818) 791-9788