G80-1600 & G80-1800

IBM Compatible Keyboard with Built-In Bar Code Reader. For PC, XT, AT, and PS/2 Systems.

- Input port for bar code style, laser scanning gun, or slot reader.
- Bar codes are automatically identified and differentiated (all resolutions).
- 103 keys (2 keys for programming mode) conforming to ASCII international key layout per DIN 66003/66303.
- Superior Cherry MX keyswitches with "Gold Crosspoint" contacts help eliminate input errors.

G80-1600

Compact, 101 Key, IBM Compatible Keyboard with Separate Numeric Keypad. For PC, XT, AT and PS/2 Systems.

- Fits into 19 inch rack (less than 16 inches wide).
- 101 keys for PC*, XT*, AT*, and PS/2* systems as well as IBM* terminals.
- Switch selection of PC*, XT*, AT*, and PS/2* modes. LED's indicate the mode selected.
- Includes housing and cable.
- Rugged construction.
- "Deep Dish" for home keys F and J with dimple on key 5 for touch typing.
- Matte finished, 2-shot molded keycaps are wear resistant and easy to clean. Keycap colors are: beige/grey (code U9), white/grey (code L9).
- Materials conform to UL 94.
- Separate cursor pad.
- Full N-key rollover.
- Autorepeat; delay time and rate are programmable from the system.

G80-1307

DEC VT-220 Layout with IBM* Compatibility

- 105 keys using superior Cherry MX keyswitches with "Gold Crosspoint" contacts to eliminate input errors.
- High reliability: MCBF = 1 x 10⁹ operations.
  MTBF = 80,000 hours.
  MCBF (each keymodule) > 50 x 10⁹ operations.
- Ergonomic, low profile design with "cylindrical style" key layout for easy operation.
- Full-travel (4mm) key switches.

G80-2100

IBM Compatible Keyboard with 23 Programmable Function Keys. For PC, XT, AT, and PS/2 Systems.

- 123 keys — 23 function keys can be programmed with up to a total of 2K characters and "locked" with switch located on underside of keyboard.
- Programmable function keys can be labeled with appropriate legends.
- Non-volatile memory retains function programming.
- Synchronous data format.
- Full travel (4mm) Cherry MX keymodules with "Gold Crosspoint" contacts help eliminate input errors.
- System download capability.

G81-3000

FTSC Full Travel Membrane Switch Technology with Ergonomic Housing.

- 101 keys for PC*, XT*, AT*, and PS/2* systems as well as IBM* terminals.
- Switch selection of PC*, XT*, AT*, and PS/2* modes. LED's indicate the mode selected.
- High reliability: MCBF = 1 x 10⁹ operations.
  MTBF = 80,000 hours.
  MCBF (each keymodule) > 50 x 10⁹ operations.
- Ergonomic, low profile design. Height of third keyrow is 1.18" (30mm) (flat keyboard position). Angle of inclination is 6.2°.
- Includes housing and cable.
- Rugged construction.
- Full-travel (4mm) key switches.
- Matte finished, 2-shot molded keycaps are wear resistant and easy to clean. Keycap colors are: beige/grey (code U9), white/grey (code L9).
- Materials conform to UL 94.
- IBM* overlays fit housing.
*IBM, PC, XT, AT and PS/2 are trademarks of International Business Machines Corporation.

MX Keyswitch

- "Gold Crosspoint" contacts ensure the highest standards of reliability — even during high speed or repeated actuation.
- Full travel (4mm) operation yet fits into modern low profile keyboard designs.
- Meets all current ergonomic standards for word processing and data entry applications.
- Range of actuation choices. Momentary, Linear feel, Tactile feel.
- Keyswitches can be snapped into a frame or mounted directly onto the printed circuit board.
- Low contact resistance.

M8 Keyswitch

- "Gold Crosspoint" contacts ensure the highest standards of reliability — even during high speed or repeated actuation.
- Extremely low profile with 2.5mm travel.
- Choice of linear and tactile feel.
- Single pole or double pole switching.
- Low cost keyboard assembly — keyswitches mount directly to circuit board.
- Low contact resistance with choice of contact materials to suit electrical requirements.
- Two standard keycap heights—6mm and 12mm. Special keycaps are also available.
- Angled stems available for "stepped" keyboard design.
- Optional LED indicator.