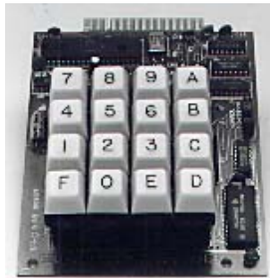


9016 ASCII Series Keypad



9016 with KBM switches, mounting frame and ABS keycaps



9016 with KB illuminated switches, Alignment Blocks, and Lexan keycaps

GRI, an industry leader in standard and custom keypads and keyboards for over 20 years, presents the 9016 ASCII-encoded keypads. These 16-key models offer greater versatility and more options than have been previously available. The 9016's are economically priced and are available "off-the-shelf."

These keypads include an economical model with GRI's KBM series mechanical switches, a mounting frame and ABS plastic keycaps. Keyswitch life expectancy is rated at 10 million operations. This version is also available with GRI's KBR series reed switches for higher reliability. The KBR switch has a rated life expectancy of 30 million operations. Because it uses a hermetically sealed reed switch, it is impervious to dust, dirt and moisture.

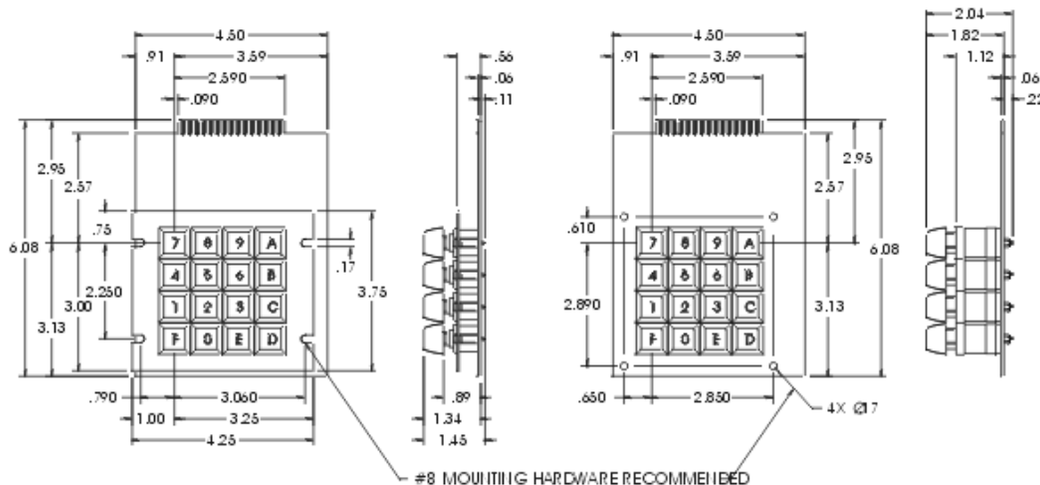
Also available for the 9016 is the GRI KB switch: this reed switch is available in both non-illuminated and illuminated versions. Illumination can be by either incandescent bulbs or LED's. The rated life expectancy is 50 million operations. The KB switch versions use GRI's unique Alignment Blocks instead of a mounting frame.

Interface options include parallel; serial TTL, RS-232, RS-422; and IBM-PC/XT, AT and Enhanced AT*. Data interface options, such as either positive or negative strobe, auto-repeat and selectable parity make the 9016 perfectly suited to almost any interface requirement.

These versatile keypads can also be specified to incorporate components to meet MIL-spec 883B requirements.

These versatile keypads are economically priced and delivery is "off-the-shelf."

* IBM, PC, XT, and AT are registered trademarks of the International Business Machines Corporation.



9016 ASCII Series Keypad