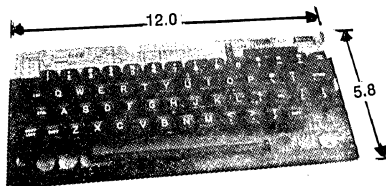




GEORGE RISK INDUSTRIES, INC.

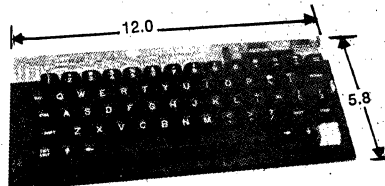
G.R.I. PLAZA / KIMBALL, NEBRASKA 69145 / TELEPHONE (308) 235-4645 / TWX 910-620-9040

STANDARD KEYBOARDS



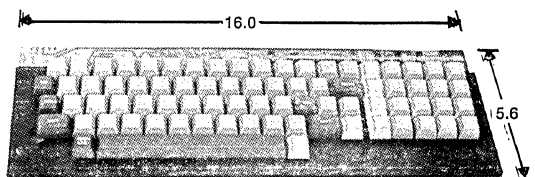
MODEL 7056

- 56 keys—full 128 character ASCII encoding • Two-key rollover • Buffered parallel output • TTL/CMOS compatible • Easy mounting provisions • Non-glare double-shot molded keycaps • Expandable for additional features.



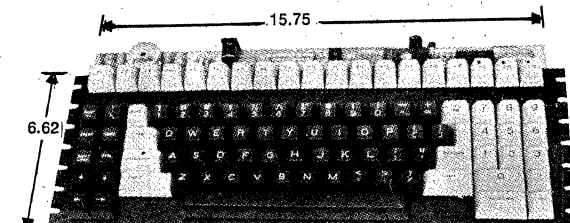
MODEL 7062

- 62 keys—same features as 7056 PLUS separate cursor control keys • User defined key with relegendable keycap or custom engraved • Auto-repeat on all keys • Four mode operation including CAPS LOCK.



MODEL 7078

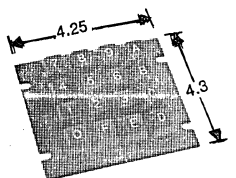
- 78 keys—full 128 character ASCII encoding • Integral 15 key numeric and cursor pad • Four mode operation including ALPHA LOCK • User selectable data and strobe signals • Buffered parallel output • Interface with APPLE II (with slight modifications) special instructions included.



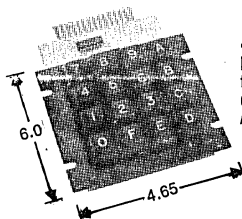
MODEL 8000

- State-of-the-art microcomputer controlled keyboard, 95 keys, including 19 special function keys • High reliability performance • Four-wire serial interface, 300 or 1200 baud • Unique variable key rollover with phantom key lockout • High speed operation with NO input errors • Ergonomics design.

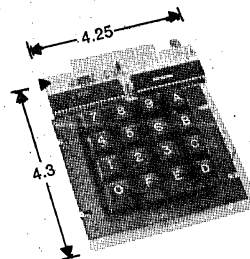
KEYPAD MODELS 10, 12 or 16 Keys



- 4 bit hex encoded • Full CMOS design • Outputs compatible with LS and standard TTL logic.



- Parallel or serial RS232 output • Custom keyboard encoder • Full 7-bit ASCII characters.



- Unencoded wiring, 1 of 16 or X-Y matrix • One side of each keyswitch is common • Design to be used with custom-supplied encoding.

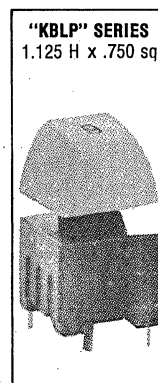
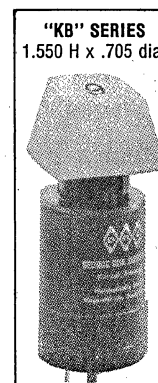
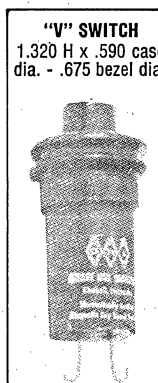
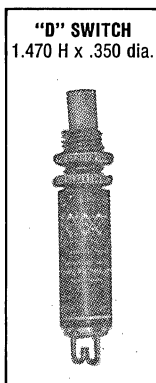
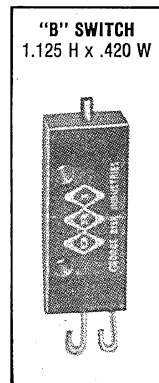
CUSTOM KEYBOARDS

GRI builds custom keyboards per your exact specifications and drawings for virtually all types of applications—air traffic control, process control, military, TEMPEST, etc. Our illuminated (or backlit) keyboards are especially attractive due to their high reliability. We offer both the dry reed switch technology

and the mechanical contact technology. We have manufactured custom keyboards for companies such as Burroughs, Eaton-AIL, FAA, Gulf & Western, Lockheed, Nuclear Data, Raytheon, Rockwell, Texas Instruments, and many others. Send us your specifications and drawings for a quotation today.

PUSHBUTTON SWITCHES

DRY CIRCUIT & LOGIC SWITCHING



SPST - NO, NC; DPST - NO, NC — Available in 4 form A or B — Illuminated and non-illuminated
Hi-rel - 50 million — Mounting collars and buttons available — Mercury wetted reed switches available