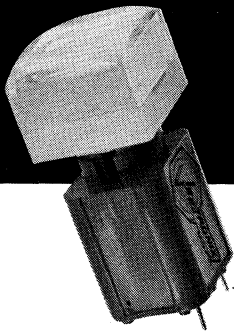


# the SWITCH you'll LOVE to touch!

## VEETRONIX™ KEYBOARD SWITCHES

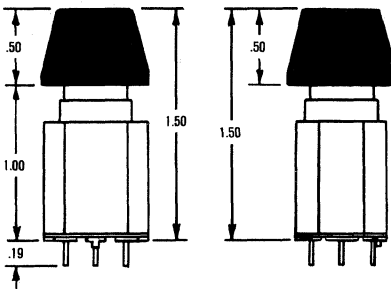


### a Touch Above the Rest!

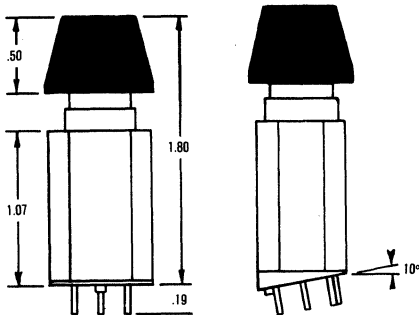
Hardly a day passes without someone calling to say,  
*"I Like The Touch of Your Switches."*


Widely used by manufacturers of computer and video switching equipment, because of **VEETRONIX'** patented design, which combines POSITIVE ACTION with just the right touch. Not loose. Not stiff. Just right!

### SHORT SERIES



### LONG SERIES



SWITCH FORM	CIRCUIT DIAGRAM	SWITCHING
A	1 —▲— 6	Single Pole Single Throw Normally Open
B	1 —▲— 6	Single Pole Single Throw Normally Closed
AA	1 —▲— 6 4 —▲— 3	Double Pole Single Throw Normally Open
BB	1 —▲— 6 4 —▲— 3	Double Pole Single Throw Normally Closed
AB	1 —▲— 6 4 —▲— 3	Double Pole Single Throw 1 Open/1 Closed (Break Before Make)
LAMP	L2  L5	Voltage And Amperage At Option

### SPECIFICATIONS:

**Max. Current (except special order)**  
 Form A or AA: 500 milliamps (resistive)  
 others: 250 milliamps (resistive)

**Max. Voltage**  
 Form A or AA: 200 VDC (resistive)  
 others: 100 VDC (resistive)

**Max. Power Loading**  
 Form A or AA: 10 watts (resistive)  
 others: 7 watts (resistive)

**Max. Initial Contact Resistance**  
 100 milliohms

**Min. Breakdown Voltage**  
 250 VDC

**Min. Insulation**  
 100 milliohms

**Min. Life (reed)**  
 50 million cycles

**Lamp**  
 T-1 ¾ bi-pin; optional voltage 3-28

**All Plastic Parts**  
 premium engineering plastic

**Contact Surfaces**  
 Noble metal

**Terminals**  
 0.025 Dia. nickel plated

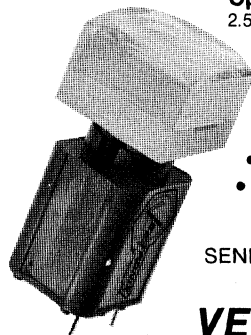
**Key Travel**  
 .187" plus or minus .007"

**Pre-Travel**  
 Min. .050"

**Min. Overtravel**  
 .020"

**Operating Force**  
 2.5 oz. to 20 oz. = 0.7 oz.

- OPTIONAL ILLUMINATION!
- HERMETICALLY SEALED CONTACTS!
- CHOICE OF SWITCH FORMS!
- BI-LEVEL & ALTERNATE ACTION!
- REGULAR & LOW PROFILE UNITS!



SEND YOUR SPECS FOR QUOTE  
 WRITE OR PHOHE

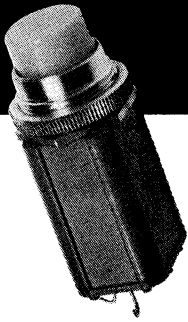
### VEETRONIX, INC.

BOX 480 Lexington, NE 68850 (308) 324-4600  
 TWX: 910-960-4741 FAX: (308) 324-4985  
 Ask for Eddie Howerter

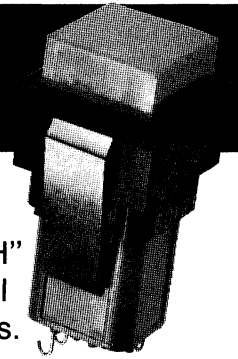
MADE IN U.S.A.



## VEETRONIX™ PANEL SWITCHES



Available in a variety of configurations, these panel switches have the same "JUST-RIGHT-TOUCH" as our line of keyboard switches. In addition, we will build to your specifications at very competitive prices.

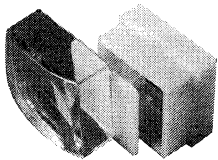


**See specifications and table of contact forms on facing page.**

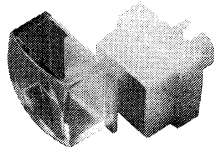
## VEETRONIX™ KEYCAPS

VEETRONIX will provide just the right cap for your requirements, either from standard styles, or custom-made to your exact specifications. Our in-house tool and die shop permits the flexibility to meet your individual needs. We offer a wide choice of colors. Cap adapters permit use on either an illuminated or unilluminated switch. Relegendable styles available for 1-space and 2-space caps.

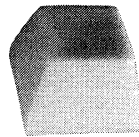
### SOME REPRESENTATIVE CAPS AND ADAPTERS:



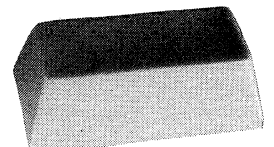
.720" SQUARE CONCAVE  
RELEGENDBLE CAP



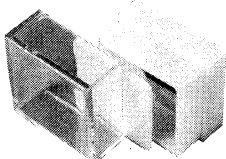
.600" SQUARE  
RELEGENDBLE CAP



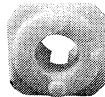
V7001 1-SPACE  
CAP



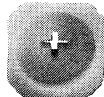
V7001 2-SPACE  
CAP



.720" SQUARE, FLAT-TOP  
RELEGENDBLE CAP



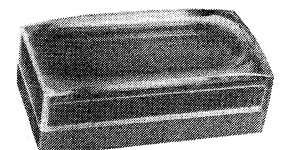
ADAPTER FOR  
ILLUMINATED  
SWITCHES



ADAPTER FOR  
NONILLUMINATED  
SWITCHES



V7002  
1-SPACE  
CAP



V7002 2-SPACE  
CAP

### CUSTOM MANUFACTURING:

VEETRONIX can mold special plastic parts to meet your most exacting requirements, either from your mold or from one we design and build for you in our tool and die shop. VEETRONIX can also do custom assembly of electronic and electro-mechanical devices. Send specs for quote.



### VEETRONIX

P.O. Box 480  
Lexington, NE 68850

MADE IN U.S.A.

PHONE: (308) 324-4600

TWX: 910-960-4741

FAX: (308) 324-4985