



SERIES 87 Low Profile

FEATURES

- 1, 2, 3, 4, 5 and 6 Button Individual Keyswitches
- 12 and 16 Button Keypads
- Maintain 1/2" Button Centers, no Matter How You Mount Modules or What Combination You Use
- Up to 3,000,000 Operations per Button
- Low Profile Design



Legends For Any Need

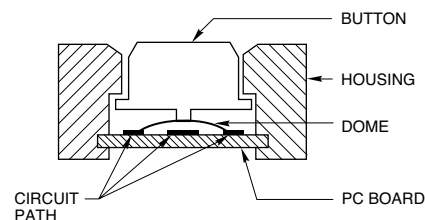
Design Keyboards and Individual Keyswitches to Virtually any Configuration Without Costly Tooling.

Prototypes and small quantities: create your own with economical, insertable legend style modules.

Production quantities: choose either custom printing or permanent molded-in legends.

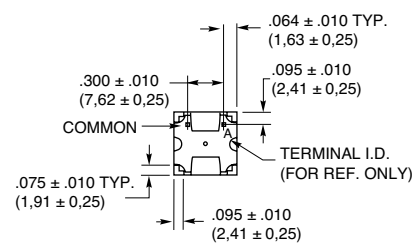
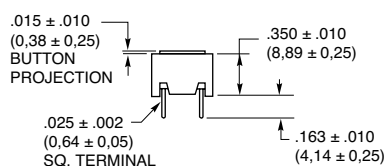
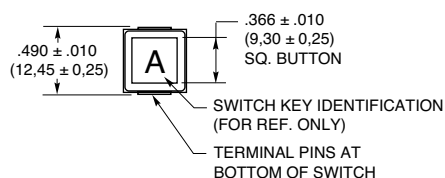
Snap Dome Contact System Hear and feel button actuation

You're assured of reliable button actuation with the metal snap-dome under each Series 87 button. When actuated, the dome changes shape, providing audible and tactile feedback to the operator.

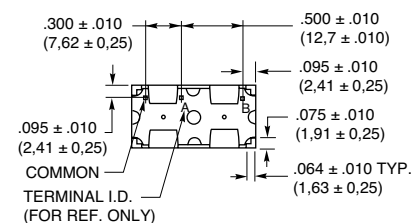
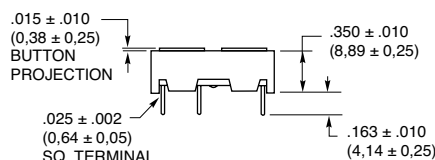
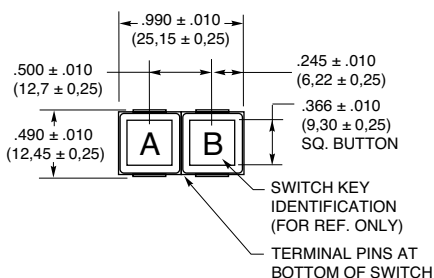


DIMENSIONS in inches (and millimeters)

One Button Module



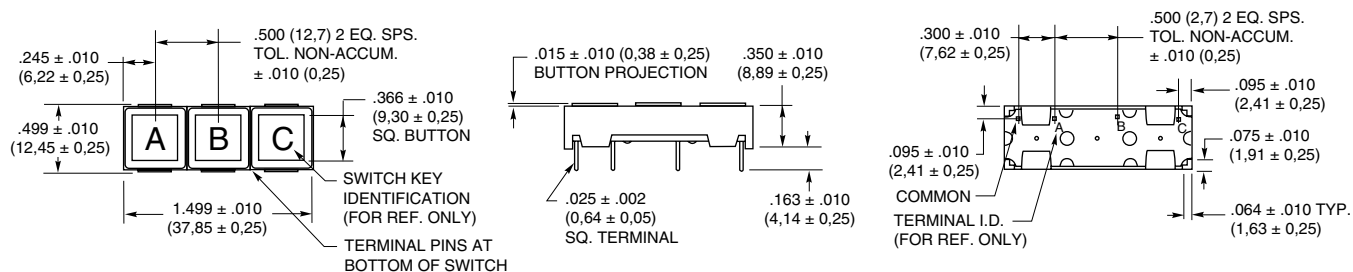
Two Button Module



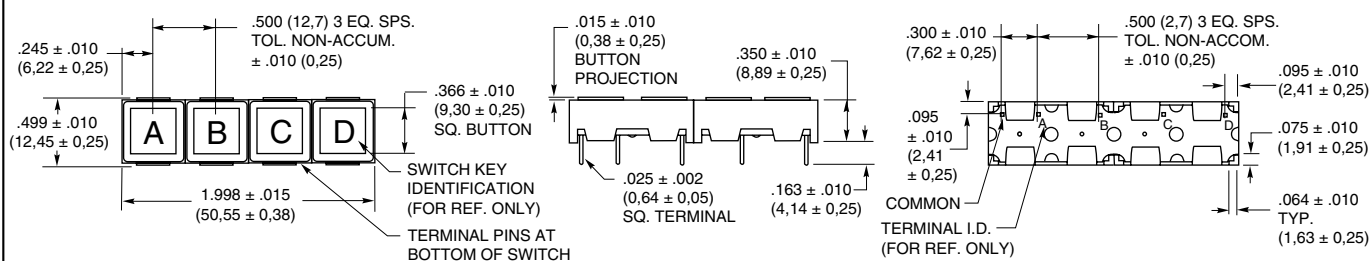


DIMENSIONS in inches (and millimeters)

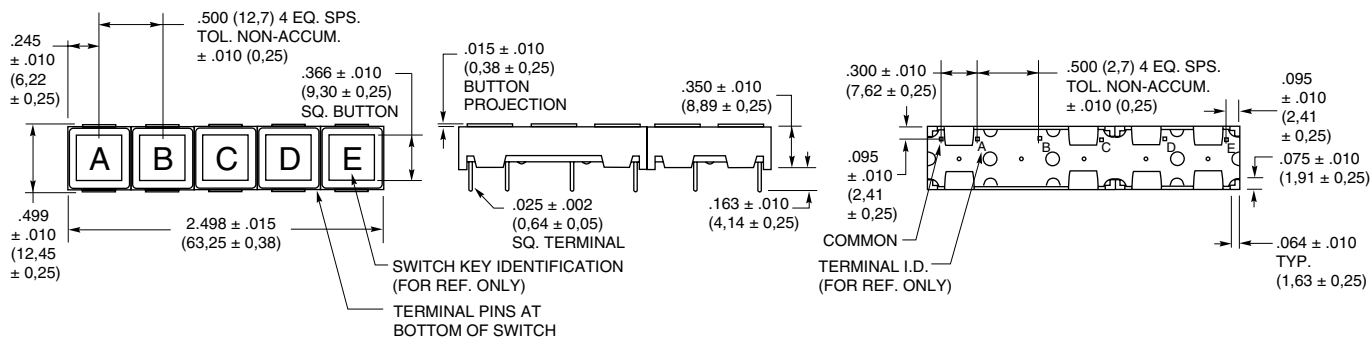
Three Button Module



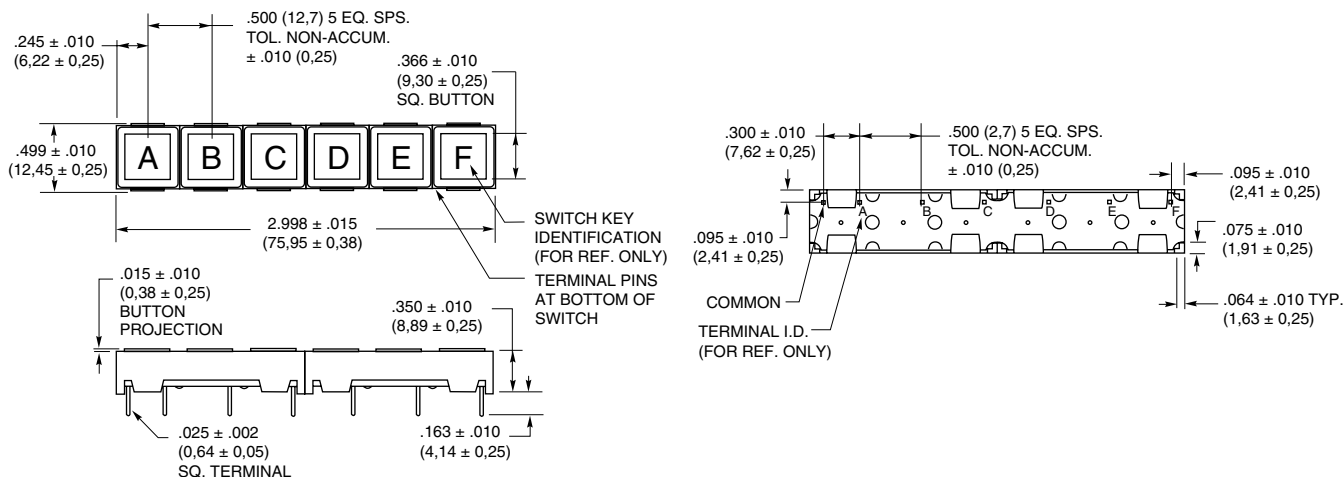
Four Button Module



Five Button Module



Six Button Module





3x4 Keyboard

Top View Dimensions:

- Overall Width: $.500 \pm .010$ (12,7 \pm 0,25)
- Overall Height: $.500 \pm .010$ (12,7 \pm 0,25)
- Pin Pitch (Horizontal): $.125 \pm .010$ (3,18 \pm 0,25)
- Pin Pitch (Vertical): $.125 \pm .010$ (3,18 \pm 0,25)
- Pin Diameter: $.025 \pm .002$ (0,64 \pm 0,05)
- Pin Spacing (Horizontal): $.366 \pm .010$ (9,30 \pm 0,25)
- Pin Spacing (Vertical): $.366 \pm .010$ (9,30 \pm 0,25)
- Pin Tolerance: 2 EQ. SPS.TOL. NON-ACCUM.
- Pin Tolerance: 3 EQ. SPS.TOL. NON-ACCUM.
- Pin Label: SWITCH KEY IDENTIFICATION (FOR REF. ONLY)
- Pin Label: ROW 1, ROW 2, ROW 3, ROW 4
- Pin Label: COL 1, COL 2, COL 3
- Pin Label: SQ. BUTTON
- Pin Label: COL = COLUMN

Side View Dimensions:

- Overall Width: $.350 \pm .015$ (8,90 \pm 0,25)
- Pin Diameter: $.025 \pm .002$ (0,64 \pm 0,05)
- Pin Spacing (Horizontal): $.366 \pm .010$ (9,30 \pm 0,25)
- Pin Spacing (Vertical): $.366 \pm .010$ (9,30 \pm 0,25)
- Pin Label: SQ. TERMINALS

Front View Dimensions:

- Overall Width: $1.500 \pm .010$ (37,85 \pm 0,25)
- Overall Height: $2.000 \pm .010$ (50,55 \pm 0,25)
- Pin Pitch (Horizontal): $.125 \pm .010$ (3,18 \pm 0,25)
- Pin Pitch (Vertical): $.125 \pm .010$ (3,18 \pm 0,25)
- Pin Diameter: $.025 \pm .002$ (0,64 \pm 0,05)
- Pin Spacing (Horizontal): $.366 \pm .010$ (9,30 \pm 0,25)
- Pin Spacing (Vertical): $.366 \pm .010$ (9,30 \pm 0,25)
- Pin Label: RETAINING STUDS
- Pin Label: BUTTON NO. 1
- Pin Label: .060 \pm .010 (1,52 \pm 0,25) TYP.

The image contains two sets of technical drawings for terminal pin-outs. The left set is for a 3x4 Matrix configuration, and the right set is for a Single Pole/Common Bus configuration. Each set includes a top view of the terminal block, a side view, and a detailed pin-out diagram.

3x4 Matrix Output:

- Top View:** Shows a rectangular terminal block with dimensions: .100 (2,5) TYP. for the top width, .300 ± .010 (7,62 ± 0,25) for the top spacing, .895 ± .010 (22,73 ± 0,25) for the total height, .495 ± .010 (12,57 ± 0,25) for the bottom spacing, .500 ± .010 (12,7 ± .010) for the bottom width, and .163 ± .010 (4,14 ± 0,25) for the button width. A button is labeled "BUTTON NO. 1".
- Side View:** Shows the profile of the terminal block with a height of .025 ± .002 (0,64 ± 0,05) for the "Sq. Terminals".
- Pin-Out Diagram:** Shows the terminal pin-out with labels B, C, D, E, K, L, M. The pin spacing is .100 TYP. and .500 TYP.

Single Pole/Common Bus:

- Top View:** Shows a rectangular terminal block with dimensions: .100 (2,5) TYP. for the top width, .600 ± .010 (15,24 ± 0,25) for the total height, .495 ± .010 (12,57 ± 0,25) for the bottom spacing, .500 ± .010 (12,7 ± .010) for the bottom width, and .163 ± .010 (4,14 ± 0,25) for the button width. A button is labeled "BUTTON NO. 1".
- Side View:** Shows the profile of the terminal block with a height of .025 ± .002 (0,64 ± 0,05) for the "Sq. Terminals".
- Pin-Out Diagram:** Shows the terminal pin-out with labels A, B, C, D, E, F, G, H, J, K, L, M, N. The pin spacing is .100 TYP. and .500 TYP.

4x4 Keyboard

The technical drawing illustrates the dimensions for a 4x4 keyboard. It includes three views: a top view, a side view, and a bottom view.

Top View Dimensions:

- Overall width: $2.000 \pm .000$ (50,8 - 0,13)
- Overall height: $2.000 \pm .000$ (50,8 - 0,13)
- Key pitch (center-to-center): $.500 \pm .010$ (12,7 \pm 0,25), 3 EQ. SPS. TOL. NON-ACCUM.
- Key width: $.250 \pm .010$ (6,35 \pm 0,25)
- Key height: $.366 \pm .010$ (9,30 \pm 0,25) SQ. BUTTON
- Key numbering: 1 to 16, arranged in 4 rows and 4 columns.
- Column labels: COL 1, COL 2, COL 3, COL 4
- Row labels: ROW 1, ROW 2, ROW 3, ROW 4
- Label: COL = COLUMN

Side View Dimensions:

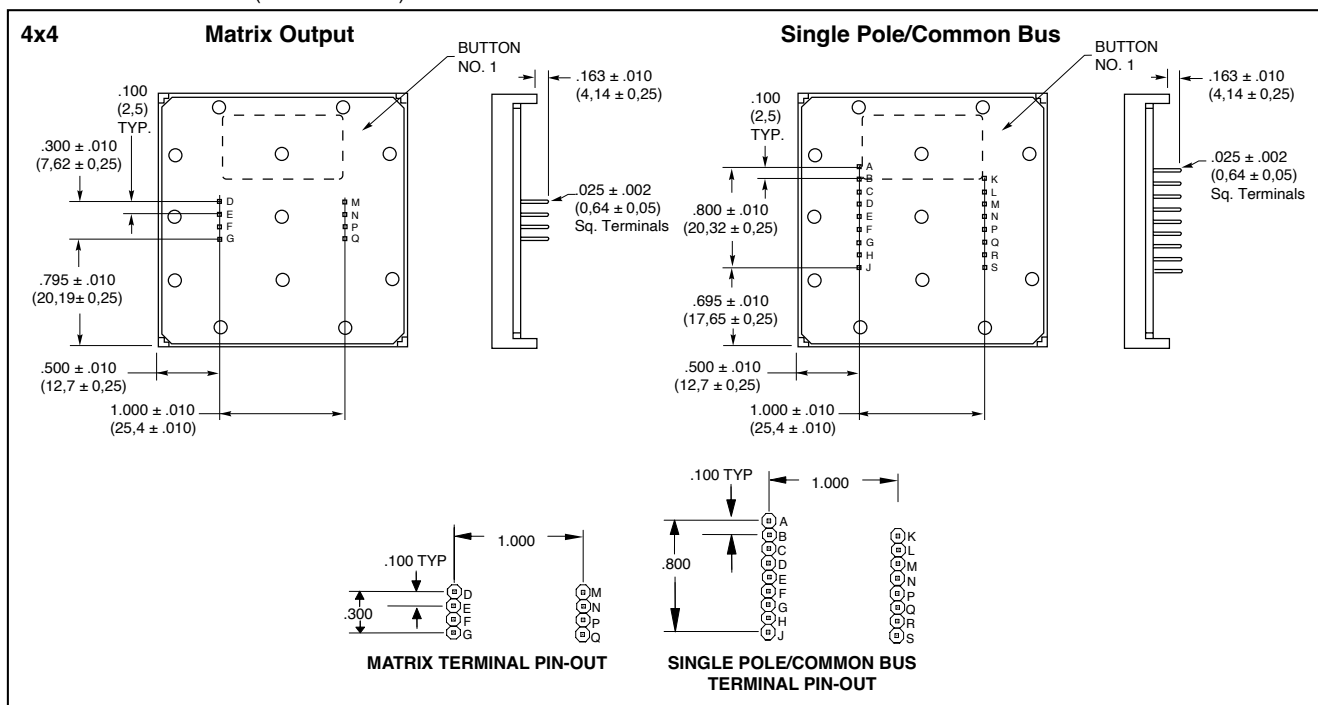
- Overall height: $.350 \pm .010$ (8,90 \pm 0,25)
- Key height: $.163 \pm .010$ (4,14 \pm 0,25)
- Key thickness: $.025 \pm .002$ (0,64 \pm 0,05) Sq. Terminals
- Label: SWITCH KEY IDENTIFICATION (FOR REF. ONLY)

Bottom View Dimensions:

- Overall width: $2.000 \pm .000$ (50,8 - 0,13)
- Overall height: $2.000 \pm .000$ (50,8 - 0,13)
- Key pitch (center-to-center): $.500 \pm .010$ (12,7 \pm 0,25), 3 EQ. SPS. TOL. NON-ACCUM.
- Key width: $.250 \pm .010$ (6,35 \pm 0,25)
- Key height: $.366 \pm .010$ (9,30 \pm 0,25) SQ. BUTTON
- Key numbering: 1 to 16, arranged in 4 rows and 4 columns.
- Column labels: COL 1, COL 2, COL 3, COL 4
- Row labels: ROW 1, ROW 2, ROW 3, ROW 4
- Label: COL = COLUMN



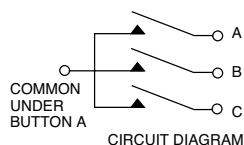
Termination in inches (and millimeters)



CIRCUITRY, CODE AND TRUTH TABLES

Circuitry for Module Strips

The one-button thru six-button modules have single pole/common bus circuitry as shown in the circuit diagram. The common is located under button A; it is not marked on the actual product.



Code and Truth Table

Dots in the chart indicate connected terminals when switch is closed. Terminals are identified on the keyboard.

3x4		CODES																							
		Matrix												Single Pole/Common Bus											
BUTTON LOCATION	1	•			•								•											•	
	2		•																					•	
	3			•		•																		•	
	4	•						•																•	
	5		•																					•	
	6				•				•															•	
	7	•																						•	
	8		•																					•	
	9				•																			•	
	10	•																						•	
	11		•																					•	
	12				•																			•	
		K	D	E	B	C	L	M		K	H	A	J	C	B	M	E	F	L	N	G	D			
		TERMINAL LOCATION																							

4x4		CODES																										
		Matrix								Single Pole/Common Bus																		
BUTTON LOCATION	1	•				•								•														
	2		•												•													
	3			•												•												
	4				•												•											
	5	•					•											•										
	6		•																•									
	7			•																•								
	8				•																•							
	9	•																				•						
	10		•																				•					
	11			•																				•				
	12				•																				•			
	13	•																							•			
	14		•																							•		
	15			•																						•		
	16				•																						•	
		M	N	G	F	D	E	P	Q	K	N	B	A	L	M	D	C	Q	P	F	G	S	R	E	H	J		
		TERMINAL LOCATION																										

SPECIFICATIONS

Rating

Rating at 24 Vdc: 10 milliamps, resistive
Contact Resistance: MOS, CMOS, TTL, DTL compatible (10 ohms maximum)
Voltage Breakdown: 250 Vac between mutually insulated parts
Insulation Resistance: 1,000 megohms min.
Life Expectancy: 3,000,000 operations per button
Contact Bounce: Less than 4 milliseconds at make, 10 milliseconds at break

Materials and Finishes

Housing: ABS polycarbonate, black
Buttons: ABS plastic, white. Legends are black.
Snap-On-Cap: Clear polycarbonate
Contact Dome: Stainless steel, selectively gold-plated
Terminals: Phosphor bronze

Operating Features

Button Travel: 0.011" (0,28) nominal, total travel
Operating Temperature: -40°C to +80°C
Typical Operating Force: 300 grams
Mounting: Mounts to 1/32" to 1/8" thick PC board



STANDARD LEGENDS

Insertable Style Modules

For prototypes and small quantities

Standard insertable legend modules are an economical way to create your own keyboard legend. Just remove the clear button cap, add any legend, and replace the snap-on cap.

Legend Inserts

For insertable legend modules

Give your keyboard modules the appearance of being printed without the cost. Self-adhesive, printed legend inserts are die cut to fit the buttons. Legend sheet includes commonly used symbols, terms, alpha characters A-Z, and numeric characters 0-99 in News Gothic Condensed typestyle, printed in black on clear backing. Legend sheets also include blank inserts for dry transfer lettering.

87 Series Legend Sheet **Part No. 87AC2046**

Dry Transfer Legends

For additional legend inserts

Sheets include A thru Z in upper and lower case, the numeric characters 0 thru 9, as well as commonly used symbols. The typestyle and size are similar to the chart for printed legends shown below.

Small Print

Medium Print

Large Print

Part No. 87-DT-2096-088

Part No. 87-DT-2096-125

Part No. 87-DT-2096-187

SPECIAL LEGENDS

Printed Legends

For medium volume or short runs

Virtually any character, symbol or pattern which can be photographed can be printed on the button. Grayhill uses epoxy ink which bonds to the surface of the button.

The legend can be printed on either of two surfaces: the top surface of a one-piece button, or the internal surface on the snap-on cap style for maximum wear.

The typestyle chart shows the style and the approximate limitations of Grayhill's standard type. However, limitations differ with the surface to be printed and the actual characters to be used. If your legend exceeds the chart limits, contact Grayhill for more information. Unless specified, black legends are printed on white buttons.

Additional Ink Color: White ink is stocked for use on dark colored buttons.








Additional Button Colors: For a molding charge, we can provide buttons from other colors which we may have in stock, such as black, red, green, blue, or yellow. Non-stock button/ink colors may require minimum material purchase. To order, or to check currently stocked colors, contact Grayhill.

Molded-in Legends

For high volume production

For legends that will stand up to abuse and constant wear for the life of your keyboard, use molded-in legends. The two-shot molding process molds the legend and button together. Your special legend can be made from existing Grayhill molds or we can tool special ones.

Buttons are available with black legends molded in white or other light backgrounds, or with white legends molded into dark backgrounds. See Printed Buttons, Additional Button Colors. To order, contact Grayhill.

Type No. and Typical Height	Sample Style and Typical Sizes	Sub Surface Character and Line Limitations	Top Surface Character and Line Limitations
4GH088 .083"	ABCDEFGH	4 Characters 2 Lines 	4 Characters 2 Lines 
1GH125 .138"	ABCDE	3 Characters 1 Line 	3 Characters 1 Line 
3GH187 .207"	ABCD	2 Characters 1 Line 	2 Characters 1 Line 
2GH250 .276"	ABC	N/A N/A	2 Characters 1 Line 

ORDERING INFORMATION

Type of Module or Legend	Part Number
1 Button	87CC3-201
2 Button	87DC3-201
3 Button	87EC3-201
4 Button	87FC3-201
5 Button	87GC3-201
6 Button	87HC3-201
12 Button—Matrix	87AB3-201
12 Button—SP/Com Bus	87AC3-201
16 Button—Matrix	87BB3-201
16 Button—SP/Com Bus	87BC3-201
Insertable Legend Card	87AC2046
Dry Transfer—Small	87-DT-2096-088
Dry Transfer—Medium	87-DT-2096-125
Dry Transfer—Large	87-DT-2096-187

Special Legends

To order non-standard modules, information is required for the areas listed below.

Your special order will be assigned a part number for future identification. This number is sequentially assigned and is non-descriptive.

- 1. Type of Module.** 1, 2, 3, 4, 5, 6, 12 or 16 button.
- 2. Mounting Orientation.** Horizontal or vertical.
- 3. Circuitry.** Single pole/common bus is standard for all single row modules. For 12 or 16 button keyboard, specify single pole/common bus or matrix.
- 4. Housing Color.** Standard housing is black. Optional stock colors include beige and gray.
- 5. Button Types.** Flat or concave buttons are available for molded legends; flat, concave,

and snap-on cap styles are available for printed legends.

6. Button Color. Standard buttons for molded and printed legends are white with black legend. Other colors available include white legends with red, green, dark blue, dark gray and black buttons, or black legends with yellow, blue, light gray, beige and white buttons. Additional legend colors such as red are also available.

7. Legend Style. Two-shot molded or printed. Printed legends may be top or sub-surface printed.

8. Actual Legend. Specify for each button using the button identification on drawings.
Price—Contact Grayhill.

