# Manual Switches

# Series 4

# Pushbutton Switches and Indicators





Bezel on all sides

Barriers on short sides



Barriers on long sides

#### FEATURES

- Provides distinctive color display whether lighted or unlighted.
- Convenient front panel mounting and relamping, without tools.
- Matching indicators.
- Locked button option discourages tampering.
- Choice of transmitted color, projected color, or dead front display.
- UL recognized, CSA certified.



Barrier on one short side

#### MOUNTING

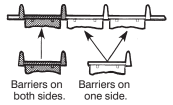
Snap-in mounting. Switch or indicator is easily inserted into the cutout. Mounting clips grip the panel. No tools are needed.

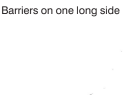


Housings with a full bezel can be front panel or sub-panel mounted, individually or in strips.

Barrier type housings are normally mounted top-of-panel in strips, but can also be individually mounted. Barriers can be on either the short or long housing sides.

The drawing shows how housings with a barrier on one side are used in a strip of two or more units. The first has a barrier on two sides, while all other units have a barrier on one side, and butt against each other.







Button

RELAMPING



Incandescent

Lamp



Housing

#### ELECTRICAL RATINGS

- 5-amp silver contacts 5 amps res., 3 amps ind., 30 VDC. UL code L-4: 5 amps, 250 VAC
- 10-amp silver contacts UL code L-285; 10 amps, ½ Hp, 125 or 250 VAC.

Gold contacts — 1 amp res., 0.5 amp, ind., 30 VDC UL code L-22: 1 amp, 125 VAC

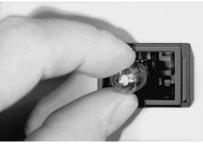
Gold alloy contacts — 0.1 amp, res., 30 VDC; 1 amp, 125 VAC.

#### LOCKED BUTTON OPTION

Series 4 can be furnished with a locked button option for use in areas accessible to the public, where tampering and vandalism are problems. The housing has a special mounting clip with built-in button retainer. This mounting clip must be removed from behind panel to allow button removal. Button movement during switch operation is unaffected by locked button feature. (These units cannot be relamped from front of panel.)



1. Lamps and legends can be changed from panel front. When button is removed, lamp is extracted from its socket and retained in button.



2. Ease of lamp replacement. After the inoperative lamp is automatically removed with the button, the new lamp is inserted without the use of tools.

# **Manual Switches** Pushbutton Switches and Indicators

### SWITCH HOUSING ORDER GUIDE

Order buttons separately from page 109.



#### Switch Housing Style (Black)

**4A11B** Bezel: all sides Mtg. clips: long sides

**4A34B** Barrier: one long side Mtg. clips: short sides

4A21B Barriers: short sides Mtg. clips: long sides

4A23B Barrier: one short side Mtg. clips: long sides

With Housing Provision for Locked Button

4A13B Bezel: all sides Mtg. clips: long sides

4A25B Barriers: short sides Mtg. clips: long sides

4A26B Barrier: one short side Mtg. clips: long sides

itching Element	
	Terminals
Action	.110 QC
Momentary	AA
Alt. Action	ВА
Momentary	EA
Alt. Action	FA
Momentary	NA
Alt. Action	PA
	Momentary Alt. Action Momentary Alt. Action Momentary

AA

#### 11 Incandescent Illumination 11 No lamp, has lamp socket for T-31/4 wedge base lamps. 21 #161 12-volt T-31/4 lamp. 31 #656 or 152 28-volt T-31/4 lamp 91 Unlighted, no lamp socket.



Black switch housing with a bezel on all

sides, mounting clips on long sides, 1-

pole momentary-action 5-amp silver con-

tacts, 110" quick-connect/solder termi-

nals, and a T-31/4 lamp socket.

Example: 4A11BAA11

#### MOUNTING CLIP ORIENTATION

Mounting clips on the **long sides** of the housing are specified when individually mounted or when the long sides of strip mounting housings parallel the long sides of the panel cutout slot. The most secure mounting is achieved when the mounting clips are on the long sides.

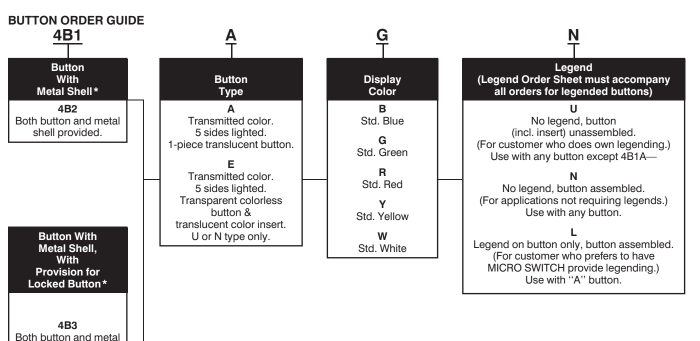
Mounting clips on the **short sides** of the housing are specified when short sides of strip mounted housings parallel the long sides of the panel cutout slot.

Series 4

# Manual Switches

# Series 4

Pushbutton Switches and Indicators



shell provided.

\*To be ordered with switch.





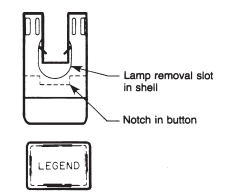


Button and metal shell

Button

Example: 4B1AGN

Green (transmitted color) unlegended button. (If the button shell is also desired, substitute 4B2 for 4B1.)



Note: legended button should be assembled as shown above, with button notch keyed to lamp removal slot in shell. This will reduce possibility of lamp droppage when button is removed from the housing. Buttons are legended in this manner.

#### LEGENDING

#### Pad printed legends

Use Legend Order Sheet FO-63039 (see page 110) to specify pad printed legends. Reproduce it on your office copier. Legends are oversprayed for maximum durability.

Manuals

#### Film legends

Film legends are not supplied by MICRO SWITCH. However, this service is readily available from commercial sources or may be provided through your in-house capabilities. The film should be polyester to withstand lamp heat and must be precision cut, per the dimensions shown on the next page, to insure proper alignment.

The film fits into a small undercut on the face of the button insert. The film is held securely when the outer button and insert are snapped together. (Note: It is difficult to disassemble for legend changes without damaging the parts.)

Button and insert should be snapped together prior to being assembled to the button shell.

# Manual Switches Pushbutton Switches and Indicators

LAMP ORDER GUIDE

Catalog Listing	lllum. Code	Incandescent Lamp Description
4Z231	31	#656 or #152 28-volt (T-31/4)

#### LAMP DATA

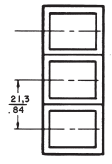
Following data was compiled from manufacturers' specifications and is provided for reference only.

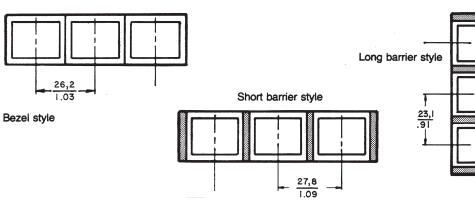
Illum. Code	Industry Lamp No.	Design Volts	Incandescen	t Lamp Sp	ecificatio	ns
31	656	28	Socket volts	28.0	27.0	26.0
	or		Amps	.06	.057	.054
	152		MSCP	.65	.52	.49
			Life (hrs. avg.)	5,000	7,500	10,000

#### METAL SHELL ORDER GUIDE

Catalog Listing	Description
4Z41	For type 4B1 buttons

#### MOUNTING CENTERS FOR STRIP MOUNT

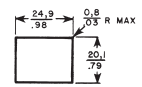




#### PANEL CUTOUT FOR STRIP MOUNT

	Housing		+0,38 +.015 Dimensions
	Style	Width	Length
Short	Full Bezel	79″ (20,1 mm)	[No. of units x 1.03" (26,2 mm)]05" (1,4 mm)
Sides Abutting	Short Barrier	79″ (20,1 mm)	[No. of units x 1.09" (27,8 mm)]12" (3,0 mm)
Long	Full Bezel	.98″ (24,8 mm)	[No. of units x .84" (21,3 mm)]05" (1,4 mm)
Sides Abutting	Long Barrier	.98″ (24,8 mm)	[No. of units x .91" (23,1 mm)]12" (3,0 mm)

# PANEL CUTOUT FOR INDIVIDUAL MOUNT (any housing style)



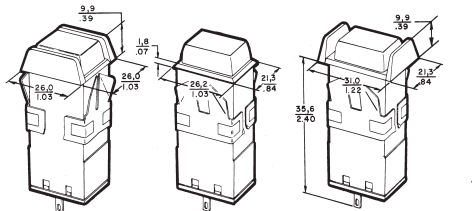
## Manual Switches Pushbutton Switches and Indicators

MOUNTING DIMENSIONS (For reference only)

Panel thickness: .040-.200 in. (1,02-5,08 mm)

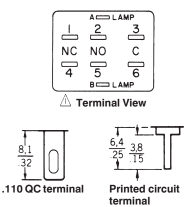
on Legend Order Sheet next page.)

Key:  $\frac{0.0 = \text{mm}}{0.00 = \text{inches}}$ 



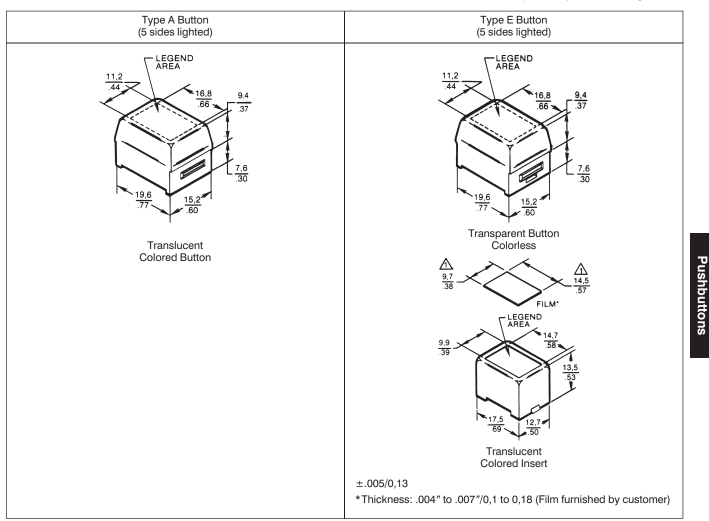
A For proper legend orientation, Series 4 switch when viewed from front of panel, should

have terminals 1 and 3 up for Figures 1 & 3 and to the right for Figures 2 and 4. (Figures 1-4



Quick-connect terminals are .110" (2,8 mm) wide by .020" (0,5 mm) thick. The slot is .130" (3,3 mm) long by .048" (1,2 mm). Printed circuit terminals are: Lamp — .025 (0,6 mm) by .020" (0,5 mm): Switch — .025" (0,6 mm) square.

All terminals are plated to permit soldering.



# **Manual Switches**

Pushbutton Switches and Indicators

Website 47 Legend Order Sheet       Image: Sheet of the																	nuleywell		
MIN0. The appropriate Fig. No. Fund. Careford to the applied to outer button thedi, or to button thedi. The appendix of the appropriate figures of the approprise figures of the appropriate figures of	"Series 4" Leg	end Ord	ler (	shee	it														
$\label{eq:constraints} \end{tabular} $	ACCOUNT NO.								Cata	log Listing	4								
N in appropriate TYPE SIZE column (refer to CHART CC for examples).     Memo sufficience     Lue Nutrier, save Column.       10 in BLACK of WHITE (geard door column.)     Customer     Lustomer     Customer       10 in BLACK of WHITE (geard door column.)     Customer     Customer     Customer       10 in BLACK of WHITE (geard door column.)     Customer     E Buttom Insert: Legend on Column.)     Customer       10 in BLACK of WHITE (geard door column.)     E Buttom Insert: Legend on Column.)     Customer     Madress:       10 in BLACK of WHITE (geard door column.)     E Buttom Insert: Legend on Column.)     Customer     Madress:       10 in Distribution     E Buttom Insert: Legend on Column.)     E Buttom Insert: Legend on Column.)     Customer     Madress:       10 in Distribution     E Buttom Insert: Legend on Column.)     E Buttom Insert: Legend on Column.)     Customer     Madress:       10 in Distribution     E Buttom Insert: Legend on Column.)     E Buttom Insert: Legend on Column.)     E Buttom Insert: Legend on Column.)     Column (column)	<ol> <li>Determine if legend is to be</li> <li>Select oppropriate Fig. No.</li> </ol>	applied to oute from Chart "A" o	r button or "B", a	shell, o nd enter	r to butto r on leger	n insert. nd order chart.			Cust	omer P.O.	No.				Customer Dwg. No				
legend description. (DO NOT EXCEED MAXIMUM NUMBER OF LINES OF legend description. (DO NOT EXCEED MAXIMUM NUMBER OF LINES OF the field description. (DO NOT EXCEED MAXIMUM NUMBER OF LINES OF the field description. (DO NOT EXCEED MAXIMUM NUMBER OF LINES OF Address: The field description of the field description of th	<ol> <li>Place√ in appropriate "TYPI</li> <li>Place√ in BLACK or WHITE</li> </ol>	E SIZE" column E legend color c	i <i>(refer i</i> olumn.	o CHAF	RT "C" for				MIC	RO SWITC	H Sales O	rder		Line Number		Schedule	e No.		
$\label{eq:constraints} \end{rule} rul$	<ol> <li>Indicate quantity desired.</li> <li>Fill in legend description. (D</li> </ol>	JO NOT EXCEE	ED MAX	N MUMI	IUMBER	OF LINES OR			J o b	stomer dress: _									ן
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	A Button: Lecend on Top S	urface.			8		and on Top	Surface		'									
$ \begin{array}{                                    $		light -		Fig.	Vith.		Type	Fig Without An	l. 1 With An			With An	(state)			0	ity)		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-	"M" ol Max. Char. /Line		Aax. Lines /Area	"M" or "W" Max. Max. Char. Lines (Line /Area			"M" or "W" Max. Max. Char. Lines /Line /Area		2.00			U	Modified ( numerals below ava 13/64 and	Bothic lettering (A (0 thru 9) and Sy lilable in 5/64, 7/6 5/16.			Bothic Contraction	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5/64	4		S		Fig. 3	5/64								STANDARD SYI	MBOLS AVAI	LABLE		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		e		4	i —		7/64		<u> </u>					•	~ · · · · · · · · · · · · · · · · · · ·	- = 			~
T3/64       4       1       3       1       3       2       2       1 <th1< th=""> <th1< th=""></th1<></th1<>		N		ю			9/64							÷			11		v
ig.2       5/16       2       1 <th1< th="">       1       <th1< th=""> <th1< th=""></th1<></th1<></th1<>		-		~			13/64							€			8		
D ADER CHAIT Tring Type Size No REF. Chart A or B 5/64 7/164 9/64 13/64 5/16 Black White 5/64 7/164 9/64 13/64 5/16 Black White 5/64 7/164 9/64 13/64 5/16 Black White 5/64 13/64 5/16 Black White 1 st Line 2nd Line 4th Line 5th Line 2nd Line 3rd Line 4th Line 5th Line 1 st Line 2nd Line 1 st Line 3rd Line 1 st Line	5/16				_	Fig. 4	5/16									SPECIA	IL LEGE	SUN	
Fig         Type Size         Ink Color         Button           No         REF. Chart A or B         Type Size         Ink Color         Button           564         7/64         9/64         13/64         5/16         Black         White         Do Not Exceed Maximum Number of Lines or Characters           5/64         7/64         9/64         13/64         5/16         Black         White         1st Line         Sequences: Left-to-Right or Top-to-Bottom           5/64         7/64         9/64         13/64         5/16         Black         White         1st Line         Std Line         3rd Line         5th Line           6         1 <td< td=""><td>LEGEND ORDER CHART</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>VOTE: Use this a egend Locations thown above. NC</td><td>area to shov or Configui DN-STAND/</td><td>v special rations N ARD lege</td><td>NOT ands</td></td<>	LEGEND ORDER CHART															VOTE: Use this a egend Locations thown above. NC	area to shov or Configui DN-STAND/	v special rations N ARD lege	NOT ands
NU     NULL Clarat OL 00       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       5/64     7/64       6/64     7/64       7/64     7/64	er Fig	e Size	르	Color	Button		Not Evo	Mavimi	gend D	escriptic	n De or	haracte			>.=	vill involve additic ncreased delivery	onal charge: / time.	s and	
	2	9/64 13/64 5/16		k White	) B	1st Line	Sequer 2nd	ce: Left-to	o-Right 31	or Top-to	D-Botton	4th Li	ue a	5th Line					
				_							_					ш	ig. "A"		
(Signature)											$\left  \right $								
Signature)     (Signature)																			
(Signature) (Date)																ίΞ	ig. "B"		
	FO-63039-B		(Sign	tture)		(Dat	(0	1									,		

Honeywell 
Sensing and Control 
-1-800-537-6945 USA 
+1-815-235-6847 International 
-1-800-737-3360 Canada

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below :

LW1L-M1C10V-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M7E-HRN2 67021K512 67081K512X 701PB580 719-5504-000 MDPSSGLFS 810KSV30B MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8646AB6X718UL 8646ABUL FSDWH 9001KXRK 9001T8BK 9533CD4+U574+U4922 1203MRA A22EM01S A595 1202A6 12037A2ULCSA 1203A2UL ABD122N-B 1211390004 ABN111-Y ABN400-R 1211500044 1211580012 1212MRA 1232A6NF RA3CSH6A 1241.1183.7047 1241.2511 1241.3428 1223A2ULCSA 1223MRA 1232AX2119 1241.1183.8000 1241.1183.8029 1241.2506 1241.2606 12MA6 1301940184 RELBARF6X10(PLASTIC) 13435AG