## FEATURES



Bezel on all sides


Barriers on short sides


Barriers on long sides

- 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


Barriers on one long 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


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.

10-amp silver contacts -
UL code L-285; 10 amps, 1/6 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.)

## Pushbutton Switches and Indicators

## SWITCH HOUSING ORDER GUIDE

Order buttons separately from page 109.

| 4A11B | AA |  |  |
| :---: | :---: | :---: | :---: |
| Switch Housing Style (Black) | Switching Element |  |  |
|  | Electrical Data | Action | Terminals |
|  |  |  | . 110 QC |
| 4A11B <br> Bezel: all sides Mtg. clips: long sides | 1-Pole (SPDT), <br> 5 a. silver contacts | Momentary | AA |
|  |  | Alt. Action | BA |
| 4A34B <br> Barrier: one long side Mtg. clips: short sides | 2-Pole(DPDT),5 a. silver contacts | Momentary | EA |
|  |  | Alt. Action | FA |
| 4A21B <br> Barriers: short sides Mtg. clips: long sides <br> 4A23B | 2-Pole(DPDT),10 a. silver contacts | Momentary | NA |
|  |  | Alt. Action | PA |


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

Bezel: all sides
Mtg. clips: long sides
4A25B
Barriers: short sides
Mtg. clips: long sides
4A26B
Barrier: one short side Mtg. clips: long sides


Example:
4A11BAA11
Black switch housing with a bezel on all sides, mounting clips on long sides, 1pole momentary-action 5-amp silver contacts, 110" quick-connect/solder terminals, and a T-3¼ lamp socket.

## 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.

## BUTTON ORDER GUIDE



## LAMP ORDER GUIDE

| Catalog <br> Listing | Illum. <br> Code | Incandescent Lamp Description |
| :---: | :---: | :---: |
| $4 Z 231$ | 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. <br> Code | Industry <br> Lamp No. | Design <br> Volts | Incandescent Lamp Specifications |  |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: |
| 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 <br> Listing | Description |
| :---: | :---: |
| $4 Z 41$ | For type 4B1 buttons |

MOUNTING CENTERS FOR STRIP MOUNT


PANEL CUTOUT FOR STRIP MOUNT

|  | Housing Style | Dimensions$+0,38+.015$ <br> $-0,00-.000$ |  |
| :---: | :---: | :---: | :---: |
|  |  | Width | Length |
| Short | Full Bezel | $79^{\prime \prime}(20,1 \mathrm{~mm})$ | [No. of units $\times 1.03^{\prime \prime}(26,2 \mathrm{~mm})$ ] - .05' $(1,4 \mathrm{~mm})$ |
| Abutting | Short Barrier | $79^{\prime \prime}(20,1 \mathrm{~mm})$ | [No. of units $\times 1.09^{\prime \prime}(27,8 \mathrm{~mm})$ ] - .12" $(3,0 \mathrm{~mm})$ |
| Long | Full Bezel | . $98^{\prime \prime}(24,8 \mathrm{~mm})$ | [No. of units $x .84^{\prime \prime}(21,3 \mathrm{~mm})$ ] - $05^{\prime \prime}(1,4 \mathrm{~mm})$ |
| Abutting | Long Barrier | .98" (24,8 mm) | [No. of units $x .91^{\prime \prime}(23,1 \mathrm{~mm})$ ] - .12" $(3,0 \mathrm{~mm})$ |

PANEL CUTOUT FOR INDIVIDUAL MOUNT (any housing style)


## Manual Switches

## Pushbutton Switches and Indicators

## MOUNTING DIMENSIONS (For reference only)



Quick-connect terminals are .110" (2,8 mm) wide by .020" ( $0,5 \mathrm{~mm}$ ) thick. The slot is .130 " ( $3,3 \mathrm{~mm}$ ) long by $.048^{\prime \prime}(1,2 \mathrm{~mm})$. 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.

Panel thickness: . $040-.200$ in. (1,02-5,08 mm)
Key: $\frac{0,0=\mathrm{mm}}{0.00=\text { inches }}$
$\triangle$ 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 on Legend Order Sheet next page.)


Printed circuit terminal
Type A Button
(5 sides lighted)
"Series 4" Legend Order Sheet


Customer:
Address:

$\square$


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switch Fixings category:
Click to view products by Honeywell manufacturer:
Other Similar products are found below :
893102000 00-5150 LZZ1A 0098.9234 M2PA-5011 630155 635401 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 $700106 \underline{700109}$ 700303A56 700C1GRY 700C2GRN 704-6001 704.960.9 704.965.2 704.965.6 704.966.0 7089-3 710082-B11 71M1048 757200264 764300000 MHU35 MHU37 807039-1 $825.003 .011 \underline{825.005 .011} \underline{825.053 .011} \underline{825.055 .011} \underline{826.000 .071} \underline{827.020 .011} \underline{827.400 .021}$ 835.900.023 MML52C10C MML52E10C MML92HGH MML93K 84211M02CNNS 84212M02CNNS 84217A8.0LNOS 842.500.011 843.000.011 843187-000 843487-000 84-901

