## BARRIER MOUNT



Mounting barriers attach to either the long or short sides of the housing. They have spring clips which grip the panel. Mounting barriers also separate display screens

to protect against inadvertent operation. Multiple units can be attached together in a strip and snapped into a panel slot; or they can be mounted individually.

## FLANGE MOUNT



Flange mount units have mounting clips ready-attached to the housing. They can be individually installed or replaced; and
unit

Display screen (page 115)


Housing (page 113)


Switch
(page 114)

enable use of an overlay panel, if desired. Groupings can be separated by optional spacing barriers.

FEATURES

- Easy-to-assemble modules provide thousands of display/control combinations
- Up to 4 incandescent lamps
- 1, 2, 3, or 4-section display
- Transmitted or projected color
- Integral hold-in coil option provides remote released contacts. Pull-in coils (flange mount only) enable remote actuation
- Switch guard accessory.

CHANGE LAMPS OR FILTERS FROM PANEL FRONT


Without tool. Remove display screen/ lampholder assembly from 2C200 oper-ator-indicator (or 2F200 indicator). Unit is keyed to maintain proper orientation when replacing. Use only flange base T-13/4 lamps with 2C200 and 2F200 devices.

## LAMPS AND FILTERS

Order lamps and filters for projected color from page 111.

MODULES ASSEMBLE EASILY
All modules are ordered as separate items which snap together for easy assembly.


Barriers on long sides


## BARRIER MOUNT MODULES

Barrier mount assemblies are identical in panel appearance. Operator-indicator housings have spring clips for attaching switch modules. This feature is not provided with indicator housings.

Barriers are necessary for mounting. They can be specified for attachment to the long or short side of the housing, as stated in the order guides.

## BARRIER MOUNT HOUSING ORDER GUIDE

See "Application Data" for typical bailing circuits for coil-equipped modules.

| Barriers <br> Attach On: | No. of <br> Lamp Sockets | Tool Not Required <br> Operator-Indicator |  |
| :--- | :--- | :---: | :---: |
| Indicator Only |  |  |  |

## MOUNTING BARRIER ORDER GUIDE

For strip mounting, specify one more barrier than the number of units in the group.

| Mounting Barrier <br> Type | For Panel <br> Thickness | Catalog Listings <br> Gray |  |
| :---: | :---: | :---: | :---: |
| Attach to <br> Long Sides | $.06-.19 \mathrm{in} .(1,52-4,83 \mathrm{~mm})$ | 2 B 2 | 2 B 4 |
| Attach to <br> Short Sides | $.06-.19 \mathrm{in}.(1,52-4,83 \mathrm{~mm})$ | 2 B 1 | 2 B 3 |

Note: Panels . 19 in . (1,52 mm) thick require the $.06-.19 \mathrm{in}$. (1,52-4,83 mm) type barriers.

## Barriers on short sides



## Pushbutton Switches and Indicators



Flanges on long sides


FLANGE MOUNT MODULES
Flange mount assemblies are identical in panel appearance. Operator-indicator housings have spring clips for switch modules attachment (not provided with indicator housings).

Barriers are not required, since the panel mounting clips are ready-attached to flange sides of the housings. However, spacing barriers can be used for colorcoding. They also aid in preventing inadvertent operation of two screens with one push.

Mounting dimensions on page 114.

## FLANGE MOUNT HOUSING ORDER GUIDE

See "Application Data" for typical bailing circuits for coil-equipped modules.

|  | Tool Not Required <br> Flanges On: |  | No. of Lamp <br> Sockets |
| :---: | :---: | :---: | :---: |
| Operator- <br> Indicator | Indicator Only |  |  |
| Long Sides of | 2 (A \& C) <br> Housing 4 (A-D) | $2 C 204$ |  |

SPACING BARRIER ORDER GUIDE
For . 06-31 in. (1,5-7,9 mm) thick panels.

| Spacing Barrier Type | Catalog Listings Gray Black |  |
| :---: | :---: | :---: |
| For Long Flange Housing | 2B9 | 2B18 |

## SWITCH MODULES



Interchangeable type 2D switch modules attach to spring clips on the bottom of operator-indicator housings. There is a wide selection of circuitry, electrical ratings, operating actions and terminations.

For mounting dimensions, see page 115.

## SM SUBMINIATURE MULTI-SPDT SWITCH MODULES



Momentary action SM switch modules offer a choice of two momentary action styles, one with a pronounced touch-feedback, the other with low operating force for rapid repeat ac-


Alternate action
tuation. Also available with alternateaction and combination momentary/ alternate action modules. Extra length turret solder terminals.

## ELECTRICAL RATING

Silver contacts:
30 VDC: 5 amps res. sea level or 50,000 ft, 3 amps ind. sea level, $2.5 \mathrm{amps} 50,000 \mathrm{ft}$. Max. inrush, 24 amps.
UL and CSA rating for basic switch: 5 amps, 125 or 250 VAC.

Gold contacts:
30 VDC: 0.5 amp ind., 1 amp res., sea level and 50,000 ft. Max. inrush, 2 amps.

## SM SWITCH MODULE ORDER GUIDE

| No. of <br> SPDT Circuits | Momentary Action <br> Touch-Feedback Type <br> Silver Contacts | Alternate Action <br> Low Force Type <br> Silver Contacts |
| :---: | :---: | :---: |
| 1 | 2D100 | 2D118 |
| 2 | $2 D 2$ | 2D26 |
| 4 | $2 D 9$ | $2 D 33$ |

## V3 COMPACT SPDT/DPDT SWITCH MODULES



V3 switch modules have screw terminals with lockwashers. Quick-connect terminals (not shown) are also available. When used with short-flange operator indicators, add spacing barriers to prevent interference.

## ELECTRICAL RATING

30 VDC: 10 amps ind.* sea level, 6 amps ind., * 50,000 ft. Motor load, 6 amps. ** UL and CSA rating for basic switch: 10 amps , $1 / 3 \mathrm{Hp}, 125$ or 250 VAC; $1 / 2 \mathrm{amp}, 125 \mathrm{VDC}$; $1 / 4 \mathrm{amp}, 250$ VDC.

* Inductive currents in accordance with AN3179.
** Motor load rating based on starting current.

V3 SWITCH MODULE ORDER GUIDE

| No. of SPDT <br> Circuits | Momentary Action |
| :---: | :---: |
| 1 | $2 D 70$ |
| 2 | $2 D 72$ |

## Pushbutton Switches and Indicators

## ONE-PIECE DISPLAY SCREEN OPTIONS

Single-section

These translucent solid color display screens are single-section/one piece construction

SINGLE-SECTION/
ONE-PIECE SCREENS ORDER GUIDE

|  | Standard |
| :---: | :---: |
| Red | 2 A 1 |
| Yellow | 2 A 2 |
| Green | 2 A 3 |
| White | 2 A 5 |


$\triangle$ key slot faces side of housing SHOWING CATALOG LISTING (ABOVE LAMP TERMINALS "A" AND "B")

THREE-PIECE DISPLAY SCREEN OPTIONS

Single-section

These screens have transparent colored or colorless caps, transparent colorless legend inserts and translucent colored bases.

SINGLE-SECTION/THREE-PIECE SCREENS ORDER GUIDE

| Color | Colorless <br> Caps |
| :---: | :---: |
| Red | $2 A 81$ |
| Yellow | $2 A 82$ |
| Green | $2 A 85$ |
| White | $2 A 70$ |
| Amber | $2 A 114$ |

NOTE:
Add -L to catalog listing if button is to be legended.


Silicone rubber baffles prevent light spillage from one section to another. Screen caps and legend inserts are transparent colorless. Bases are translucent colored.

For more information on 2, 3, and 4-section display screens, contact the MICRO SWITCH Application Center.

## LEGEND INFORMATION

Honeywell MICRO SWITCH Division provides legend service on the inserts supplied with three-piece screens only. To specify your needs, add -L to the catalog listings (example: 2A81-L) and use Legend Order Sheet (Form FO-62308), shown on facing page. Reproduce it on your office copier.

On any one insert, only one size of type is provided in either black or white. After legending, the insert is assembled to the display screen. The type face used is "Modified Gothic".

LAMPS
T-13/4 incandescent lamps are available from MICRO SWITCH in 28 volt versions.

Use of neon lamps is not recommended. Light output is approximately $30 \%$ of an incandescent lamp. Also, a neon lamp will not illuminate blue or green filters or display screens due to the absence of these colors from the neon light spectrum.

## LAMP POLICY

The 28 volt lamps are offered as a convenience to customers. Honeywell MICRO SWITCH Division does not extend any warranty as to such lamps, and cannot guarantee to provide lamps from specific manufacturers. Any technical or quality questions regarding such lamps should be directed to the lamp manufacturer.

## COLOR FILTERS FOR PROJECTED

 COLORProjected color is achieved by using white buttons and color filters over clear lamps. When lamps are lighted, white button takes on color projected by the filters.

Filters used with type 2C200 and 2F200 housings (no-tool relamping) slip over lamp sockets in lampholder.

## SCREEN/LEGEND COLORS

The chart below shows recommended display screen and legend color combinations for optimum legibility.

| Screen <br> Color | Legend Lettering |  |
| :---: | :---: | :---: |
|  | Black | White |
| Red |  | x |
| Green |  | x |
| Yellow | x |  |
| Amber | x | x |
| White | x |  |

LAMP ORDER GUIDE

|  |  |  | Rating |  |  | Life/Voltaget |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog <br> Listing | Base <br> Style | Type <br> No. | Volts | Amps | Life in <br> Hours | Volts | Expected <br> Life (Hrs.) |  |
| 2E1 | Flange |  | 28 | .040 | 1000 | 24.0 | 7,500 |  |
|  |  |  |  |  |  | 26.0 | 2,800 |  |
|  |  |  |  |  |  | 30.0 | 400 |  |

$\dagger$ These are experimental continuous life test results supplied by a lamp manufacturer for reference only. Intermittent operation may reduce these figures as much as $50 \%$. Ratings are based on median values of current and life.
Wattage should not exceed 2.4 watts (2 lamps) per switch, for continuous illumination.

## FILTER ORDER GUIDE

| Filter Style | Red | Green | Amber | White* |
| :---: | :---: | :---: | :---: | :---: |
| For Type 2C200 and <br> 2F200 Housings | 2 G 12 | 2 G 14 | 2 G 16 | 2 G 17 |

[^0]
## Manual Switches

## Pushbutton Switches and Indicators

## SWITCH GUARD ACCESSORY

A hinged cover on the switch guard helps avoid inadvertent operation of the display screen. It is installed in place of the transparent slide-on cap furnished with threepiece screen. Note: When used with pullin coil devices, specify the 2C200 oper-ator-indicator housings which have the no-tool relamping feature.


Barrier mount assembly with guard installed. (Can also be used with all flange mount units.)


Guard requires a "lift-to-push" response to operate switch normally.


Key: $\frac{0,0=\mathrm{mm}}{0.00=\text { inches }}$

## Pushbutton Switches and Indicators

MOUNTING DIMENSIONS (For reference only)
Long barrier operator-indicators


## Short barrier indicators



Short barrier operator-indicators


Mounting barriers


Key: $\frac{0,0=\mathrm{mm}}{0.00=\text { inches. }}$

| A | Panel Thickness |
| :---: | :---: |
| $1,5 / .06$ | $1,5-4,81 / .06-.19$ |
| $4,6 / .18$ | $4,8-7,9 / .19-.31$ |

## Length Of Panel Cutout*

| Type of Indicator or Operator-Indicator |  | Number of Units |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Short Barrier | mm | 36,09 | 68,00 | 99,87 | 131,72 | 163,60 | 195,48 | 227,36 |
|  | in. | 1.421 | 2.677 | 3.932 | 5.186 | 6.441 | 7.696 | 8.951 |
| Long Barrier | mm | 30,00 | 55,78 | 81,58 | 106,34 | 133,12 | 159,90 | 184,68 |
|  | in. | 1.181 | 2.196 | 3.212 | 4.226 | 5.241 | 6.256 | 7.271 |

*Nominal dimensions, $\pm 0,25 \mathrm{~mm} / 0.10 \mathrm{in}$. (ln $5 \%$ of
the cases, the cutout will be undersized for the build-
up of assembled units and will require enlargement.

## Pushbutton Switches and Indicators

MOUNTING DIMENSIONS (For reference only)


## Long flange indicators



## Spacing barriers



$$
\text { Key: } \frac{0,0=\mathrm{mm}}{0.00=\text { inches. }}
$$

## Length Of Panel Cutout*

Add $4,19 \mathrm{~mm} / .165$ in. to length for each optional spacing barrier used.

| Type of Indicator or Operator-Indicator |  | Number of Units |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Long | mm | 27,94 | 55,75 | 83,57 | 111,36 | 139,17 | 166,98 | 194,77 |
| Flange | in. | 1.1 | 2.195 | 3.290 | 4.384 | 5.479 | 6.574 | 7.668 |

[^1]
## Pushbutton Switches and Indicators

MOUNTING DIMENSIONS (For reference only) SM Switch Modules

Momentary


NOTE -
1-'T2' TERMINALS ARE PLATED FOR SOLDERING
2-SWITCHES DO NOT NECESSARILY OPERATE SIMULTANEOUSLY

## Alternate-Action

KEYING TAB FOR ORIENTATION OF SWITCH UNITS WITH OPERATOR-INDICATOR UNITS $\square$


NOTE -
1-'T2' TERMINALS ARE PLATED FOR SOLDERING
2-SWITCHES DO NOT NECESSARILY OPERATE SIMULTANEOUSLY

V3 Switch Modules


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[^0]:    * Has blue tint to compensate for high yellow content of incandescent lamps at low voltages.

[^1]:    *Nominal dimensions, $\pm 0,25 \mathrm{~mm} / 0.10 \mathrm{in}$. (In $5 \%$ of
    the cases, the cutout will be undersized for the build-up of assembled units and will require enlargement.

