## C-2000™ Push Buttons

600 Volts Max. AC/300 Volts Max. DC
10 Amps. Continuous AC/2.5 Amps. Continuous DC

## Pilot Lights



## Selection Process

| Select operator below | + | Select power supply from pages 9-82 \& 9-83 |  | Select nameplate, if required, from pages 9-84 to 9-86 | $=$ | Complete unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | वाई] [圆] |  |  |  |  |

## Operators

Replace asterisk (*) in catalog number with color code digit from colors table below.

| Style | Lighting | Catalog No. | List Price, GO-10GC |
| :---: | :---: | :---: | :---: |
| () Polished Chrome | Diffused | P9CL*D | \$ 6.00 |
|  | Refracted | P9CL*R | 6.00 |
|  | Glass Lens | P9CL*V | 18.50 |
|  | No Lens or Dittuser | P9CL00 | 5.00 |
| Satin Chrome | Diffused | P9ML*D | 6.00 |
|  | Refracted | P9ML*R | 6.00 |
|  | Glass Lens | P9ML*V | 18.50 |
|  | No Lens or Diffuser | P9MLOO | 5.00 |
| O Round Engineered Plastic | Diffused | P9XL*D | 6.00 |
|  | Refracted | P9XL*R | 6.00 |
|  | No Lens or Diffuser | P9XL00 | 5.00 |
| Square Engineered Plastic | Diffused | P9SL*D | 7.00 |
|  | No Lens | P9SL00 | 6.00 |
| Unibloc (1) | Full-Voltage, Diffused | P9XU*DD0 | 12.00 |
|  | Full-Voltage, Refracted | P9XU*RDO | 12.00 |
|  | Resistor, Diffused | P9XU*DRN | 23.00 |
|  | Resistor, Refracted | P9XU*RRN | 23.00 |
|  | Full-Voltage, No Lens or Diffuser | P9XU00D0 | 11.00 |
|  | Resistor, No Lens or Diffuser | P9XUOORN | 22.00 |

(1) Available only as a pilot light, Unibloc combines an indicator light and power source in one unit, producing a savings for the customer. Full-voltage versions do not include lamp; select lamp from p. 9-95. Resistor versions are 130 V (ac/dc) and include BA9S $130 \mathrm{~V} / 2 \mathrm{~W}$ lamp.
*Colors

| Color | Red | Green | Yellow | Blue | White | Orange | Clear |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $*$ Color Code | R | V | G | L | B | A | I |



Round Indicating Light


Round Indicating Light—Unibloc


Round Indicating Light-Glass Lens

Dimensions shown in $\frac{\text { Inches }}{\text { Millimeters }}$

## Selection \& Drawing

Data.
..... pages 9-50, 9-5
Accessories. ............. . pages 9-87 to 9-95
Technical Data ............ pages 9-52 to 9-56
Specially Marked Diffusers. ............. 9-88

## C-2000™ Push Buttons

600 Volts Max. AC/300 Volts Max. DC
10 Amps. Continuous AC/2.5 Amps. Continuous DC

## Technical Data



## C-2000™ Push Buttons

600 Volts Max. AC/300 Volts Max. DC 10 Amps. Continuous AC/2.5 Amps. Continuous DC

## Technical Data (continued)

| Contact Data |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Number of operations dependent on the operating duration of the lamp. If the lamp is left on for long periods of time, its heat can reduce mechanical life. All illuminated push buttons meet at least 1,000,000 operations.

## Technical Data (continued)



