## Pilot and Signaling Devices

## Heavy-Duty 22.5 mm Watertight/Oiltight Push Buttons C-2000

Assembled Forms
600 VAC Max., 300 VDC Max.
10 Amps Continuous AC, 2.5 Amps Continuous DC

C-2000 push buttons may be ordered factory-assembled with a single product number list price. These may be selected from either the Common Forms or Special Forms sections below.
Common Forms
Listed below are the most commonly ordered assembled push button devices. These devices are shipped factory-assembled with contact blocks and/or power supplies mounted on the operator. For assembled devices not listed, see the Special Forms
section on page 9-115 for data on developing product number and list price. All assembled devices carry an assembly charge of , which is reflected in the , shown. Minimum order quantity is For smaller quantities, order individual components from pages 9-57 to 9-111. Complete the assembled device product number by substituting the desired operator style (\#), operator color (*), and/or lens color (*) with the appropriate digits from the tables below.

Operator Style (Third digit in Product Number)

| Style | Polished Chrome | Satin Chrome | Round Engineered Plastic | Square <br> Engineered Plastic |
| :---: | :---: | :---: | :---: | :---: |
| \#Style Code | C | M | $\times$ | S |

*Operator Color for Non-Illuminated Devices

| Color | Red | Green | Yellow | Blue | White | Brown | Grey | Black |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{*}$ Color Code | $R$ | $V$ | $G$ | $L$ | $B$ | $M$ | $H$ | $N$ |

*Lens Color for Illuminated Devices

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


| Operator Type | Description | Product Number | Consists of Components |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Operator | Contact Block(s) | Power Supply |
| Standard push button, flush | 1NO | P9\#PN*GN10N0 | P9\#PN*G | P9B10VN | - |
|  | 1NC | P9\#PN*GN20N0 | P9\#PN*G | P9B01VN | - |
|  | 1NO-1NC | P9\#PN*GN30N0 | P9\#PN*G | P9B11VN | - |
| Standard push button, extended | 1NO | P9\#PN*SN10N0 | P9\#PN*S | P9B10VN | - |
|  | 1NC | P9\#PN*SN2ONO | P9\#PN*S | P9B01VN | - |
|  | 1NO-1NC | P9\#PN*SN30N0 | P9\#PN*S | P9B11VN | - |
| Standard push button, recessed | 1NO | P9\#PN*EN10N0 | P9\#PN*E ${ }^{1}$ | P9B10VN | - |
|  | 1NC | P9\#PN*EN20N0 | P9\#PN*E ${ }^{1}$ | P9B01VN | - |
|  | 1NO-1NC | P9\#PN*EN30N0 | P9\#PN*E ${ }^{1}$ | P9B11VN | - |
| Mushroom-head push button, 40 mm diameter, red | Momentary, 1 NC | P9\#EM4RNN20N0 | P9\#EM4RN | P9B01VN | - |
|  | Push-pull, maintained, 1NC | P9\#ET4RN1200 | P9\#ET4RN1 | P9B01VN | - |
|  | Push-to-latch-turn-to-release, 1NC, polished chrome | P9CER4RNN2ONO | P9CER4RN | P9B01VN | - |
|  | Push-to-latch-turn-to-release, 1NC, satin chrome | P9MER4RNN20N0 | P9MER4RN | P9B01VN | - |
|  | Push-to-latch-turn-to-release, 1NC, positive-action, round engineered plastic | P9XER4RAN20N0 | P9XER4RA | P9B01VN | - |
|  | Push-to-latch-turn-to-release, 1NC, positive-action, square engineered plastic | P9SER4RAN20N0 | P9SER4RA | P9B01VN | - |
|  | Push-to-latch-key release, 1NC, standard key, polished chrome | P9CEC4RN95N20N0 | P9CEC4RN95 | P9B01VN | - |
|  | Push-to-latch-key release, 1NC, standard key, satin chrome | P9MEC4RN95N20N0 | P9MEC4RN95 | P9B01VN | - |
|  | Push-to-latch-key release, 1NC, standard key, positive-action, round engineered plastic | P9XEC4RA95N20N0 | P9XEC4RA95 | P9B01VN | - |
|  | Push-to-latch-key release, 1NC, standard key, positive-action, square engineered plastic | P9SEC4RA95N20N0 | P9SEC4RA95 | P9B01VN | - |
| Illuminated push button, extended continued on next page | 24 V , full-voltage, 1NO-1NC | P9\#PL*SDN12NADI | P9\#PL*SD | P9B10VN, P9B01VN | P9PDNVD |
|  | 120 V , full-voltage, 1NO-1NC | P9\#PL*SDN12NALI | P9\#PL*SD | P9B10VN, P9V01VN | P9PDNVL |
|  | 120 V , transformer, 1NO-1NC | P9\#PL*SDN30NGJ | P9\#PL*SD | P9B11VN | P9PTNVJ |

${ }^{1}$ Not available in Round Engineered Plastic

