C-2000[™] Push Buttons

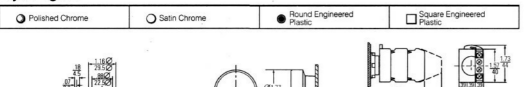
600 Volts Max. AC/300 Volts Max. DC 10 Amps. Continuous AC/2.5 Amps. Continuous DC

Accessories

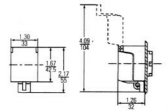
For Use With	Accessory	Description	Catalog No.	List Price, GO-10GC
0000	Locking Ring Wrench	For tightening of metal locking ring	P9ACWAF	\$ 7.50
• • • •	Printed Circuit Board Adapter	Use with contact blocks and power supplies with quick-connect terminals; solder connection to printed circuit board	P9ACA6	4.00
0000	Flange for 3 Contact Blocks	Standard flange provided with all operators	P9ACFS3	3.00
0000	Flange for 5 Contact Blocks	Optional flange for mounting of maximum number of contact blocks	P9ACFS5@	4.50
0000	Reed Logic Flange	Optional for Reed block and power supply	P9ACFSM	4.50
0000	Padlocking Device with Clear Cover	Limits access to push buttons (flush and extended) and knob selector switch	P9ACRCL	15.00
•••	Extended Guard for 40mm Mushroom- Head Push Button	Prevents accidental actuation of mushroom-head push button	P9ARRE4	10.00
000	Orientation Tab Bypass Ring	Allows mounting of devices in panels without locating notch	P9ARAND	2.00
•••	Orientation Tab Extender	Extends operator tab from 1.5 to 2.5mm allowing mounting of devices on very thick panels	P9ÅRĄDE	2.00
000	Ring Reducer, Black Plastic	Adapter allows C-2000 devices to be mounted in 30mm diameter hole	P9ARAX32	7.50
000	Ring Reducer, Polished Chrome	Adapter allows C-2000 devices to be mounted in 30mm diameter hole	P9ARAM32	7.50
	Cap and Lens Extractor	Provides easy removal of caps and lenses	P9ASEBG	7.00
0000	Lamp Extractor	Provides easy removal of bulbs	080ESL	4.00
000	Enclosure Hole Plug, Black Plastic	Plugs unused holes in panel	P9ARHPR	5.00
	Enclosure Hole Plug, 30 x 30mm, Black Plastic	Plugs unused holes in panel	P9ASHP3	5.00
	Enclosure Hole Plug, 30 x 50mm Black Plastic	Plugs unused holes in panel	P9ASHP5	5.00
0000	Push-On/Push-Off Device	Converts a momentary push button into a maintained push button ${\mathfrak D}$	P9ACDPP	26.00
	Assembled 4-Device Tabletop Display	Handy display of C-2000 push buttons	P9ACT04	120.00
_	Assembled 16-Device Tabletop Display	Handy display of C-2000 push buttons	P9ACT16	250.00
_	Sample Case	Portable overview of C-2000 push buttons	P9ACKITU	250.00
0000	Marking Plate, White	Snaps on back of contact block for circuit identification	P9ACPIU	.25

Use only early make contact (P9B10VA) when normally open contact is desired.
Not suitable for use with push-pull or twist-to-release mushroom-heads; see maximum number of contacts in table, pg. 9-56.
Packaged in multiples of 5, order in multiples of (5).

Style Legend



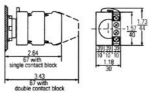
Orientation Tab Extender



Padlocking Attachment



Printed Wiring Board Adapter



Push-On/Push-Off Device

GE Push Buttons

Section 9



The GE push button offering includes a complete line of control units and stations in both full size push buttons (30 mm) and in miniature size devices (22 mm) which are designed to be used in numerous types of industrial applications.

The CR104P full-size, heavy-duty oiltight and watertight line is complete with a variety of accessories and enclosures.

Light Tower Status Indicating Lights provide information at a glance in industrial or commercial environments where you need to transmit and receive information across a distance. Modularity and versatility make them valuable in a broad range of applications.

GE's C-2000[™] 22mm Global Push Buttons are designed to be applied in just about any application worldwide. C-2000 push buttons conform to all major world standards and are UL listed and CSA Certified. All devices except the double push button are rated for NEMA 1, 3, 3R, 3S, 4, 4X, 12, 13, and IP66 when mounted in a suitable enclosure. C-2000 push buttons are manufactured in an ISO 9000 facility, assuring you that these products comply with quality standards that are recognized worldwide. Pre-engraved nameplates are available in French, Spanish, Italian, German, and English. The C-2000 push button line is globally available under the same catalog numbers, packaging, and markings anywhere in the world.

An entire listing of CR2943 and CR2941 standard-duty push button control stations is available, suitable for NEMA Type 1, 4, 4X, and 7 and 9 applications.



Heavy-Duty 30mm Push Buttons, Selector Switches, Indicating Lights, Accessories (CR104P Series)9-2 to	9-36
ight Tower Status Indicating Lights (SL Series)	9-47
C-2000™ 22mm Global Push Buttons (P9 Series)	-100
Standard-Duty Push Button Control Stations (CR2943 and CR2941 Series)	-103
Palm Switches	-104

References:

See Publication Index, Section 18.