## 30MM INDUSTRIAL PILOT DEVICES

c3controls' 30 mm Industrial Pilot Devices offer superior quality at an affordable price. These modular devices feature a rugged, all-polyester construction, are UL listed and are rated Type 4/4X as standard for watertight and corrosion resistance. c3's pilot devices are also listed for Type 1, 2, 3, 3R, 12 and 13 requirements.


Section 13
Contact Blocks 4
Push Buttons 6
Special Operators 17
Pilot Lights 20
Selector Switches 26
Legend Plates 30
Accessories 32
Specifications 34
Dimensions 36

## PROVEN



# 30MM INDUSTRIAL PILOT DEVICES 

All our products are fully certified, rated, and backed by our limited lifetime warranty to meet the needs of the machine builder, and our 30 mm Industrial Pilot Devices are no exception. Check out the incredible features in the chart below!

## DELIVERING SUPERIOR PRODUCT QUALITY AND MANUFACTURING EXCELLENCE

Proven

Easy to Install

## $\checkmark$ Simple Customization

$\checkmark$ Rugged Design
$\checkmark$ Visible Certifications

Heavy Duty

Flexible

## Convenient

## Environmentally Secure

Limited Lifetime Warranty*
Guaranteed Same-Day
Shipping*

## Advantage Pricing

Our 30 mm industrial operators are UL Listed, CSA Certified and CE marked meeting global standards requirements.

Our "snap-on" contact blocks are color coded for quick circuit identification and feature $35^{\circ}$ angled captive terminal screws and self-lifting pressure plates for fast and easy wiring.

Our light modules come with various lens color options for appropriate operator interface and are available in incandescent, neon, or our LED lamps with leakage protection.

Optional polyester or polished aluminum clamp rings with coarse 16 pitch threads for quick and easy utilization that won't cross thread or strip.

Our product certifications and electrical ratings are clearly marked on the outside of the contact blocks for easy reference during installation.

Polyester construction provides superior durability, corrosion resistance, moisture rejection and electrical insulation.

Our contact blocks can be stacked 4 deep and up to 2 across for a total of 8 circuits, providing the flexibility to operate multiple control circuits from a single operator.

Reduce inventory with our interchangeable modular design, providing endless options for appropriate operator interface.

With 4/4X and IP65 ratings, our 30 mm line of pilot devices are built to last and withstand dust, corrosion, ice, and rain.

Every product is backed by our limited lifetime warranty-unmatched in the industrybringing you quality components that perform in the most demanding applications.

Product availability reduces inventory, and improves cash-flow-saving you money. With c3controls any order for standard catalog items received by 6:00pm ET is guaranteed to ship same-day.

Our approach to product development, manufacturing, and focus on servicing the OEM and Electrical Equipment Builder reduces cost. The result-the best value in the industry.

[^0]By utilizing the 30 mm Multi-Voltage LED Pilot Lights from c3controls, there is no need for us to specify several devices for one job. With one product, we can meet every one of our needs.

Scott Grinwis, Inside Sales • Kent Industries



Selector Switch
c3controls 30 mm Emergency Stop devices contain a solid brass detent mechanism ensuring reliable operation in emergency stop applications, and providing safe interruption of circuits and longer life.

INTERNAL SELF-LUBRICANT


All frictional parts are molded with an internal self-lubricant to provide outstanding wear without troublesome greases used by others.

c3controls state-of-the-art multi-voltage light modules-the only U.S. engineered multivoltage light in the industry!-operate at any voltage from 20 V to 277 V AC or DC without losing intensity.


Our single cam design eliminates the need for multiple cam and selector switch configurations, reducing inventory and saves you labor time and costs.

## U-CUP SEAL



Our revolutionary U-Cup seal is infused with a Teflon coating to eliminate cracking when exposed to harsh conditions and keeps water, oils, and dust away from the contact blocks.


Our state-of-the-art rubber boots are available in both Neoprene and Fluorosilicone, and protect the operators and the circuits behind them from harsh chemicals and climates.

## FIND IT FAST

## SELEGTYOUR GONTAGTALOGK

| MODULAR CONTAGT BLOCK CONFIGURATION |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CODE | DESCRIPTION | CONTACT SYMBOL | COLOR | LIST |
| SILUER CONTACTS |  |  |  |  |
| CBNO | Normally Open Contact Block |  | Green/Clear | \$13.00 |
| CBNO-IP20 | Normally Open Contact Block with IP20 Guarded Terminals |  | Green/Clear | \$17.00 |
| CBNC | Normally Closed Contact Block |  | Red/Clear | \$13.00 |
| CBNC-IP20 | Normally Closed Contact Block with IP20 Guarded Terminals | 0 | Red/Clear | \$17.00 |
| CBEM | Early Make Contact Block |  | White/Clear | \$17.00 |
| CBEM-IP20 | Early Make Contact Block with IP20 Guarded Terminals |  | White/Clear | \$21.00 |
| CBDB | Delayed Break Contact Block |  | Black/Clear | \$17.00 |
| CBDB-IP20 | Delayed Break Contact Block with IP20 Guarded Terminals | O-1. | Black/Clear | \$21.00 |
| GOLD PLATED CONTACTS |  |  |  |  |
| CBNOG | Normally Open Contact Block |  | Green/Amber | \$22.00 |
| CBNOG-IP20 | Normally Open Contact Block with IP20 Guarded Terminals | $\bigcirc$ | Green/Amber | \$26.00 |
| CBNCG | Normally Closed Contact Block |  | Red/Amber | \$22.00 |
| CBNCG-IP20 | Normally Closed Contact Block with IP20 Guarded Terminals | O | Red/Amber | \$26.00 |
| CBEMG | Early Make Contact Block |  | White/Amber | \$26.00 |
| CBEMG-IP20 | Early Make Contact Block with IP20 Guarded Terminals |  | White/Amber | \$30.00 |
| CBDBG | Delayed Break Contact Block |  | Black/Amber | \$26.00 |
| CBDBG-IP20 | Delayed Break Contact Block with IP20 Guarded Terminals | O | Black/Amber | \$30.00 |

STANDARD RATING DESIGNATIONS
A600 RATING DESIGNATION A600 (7,200 VA Make and 720 VA Break), 600V AC Maximum
Maximum Continuous Thermal Current, Ith: 10A
P300 RATING DESIGNATION
P300 (138 VA Make and 138 VA Break), 250V DC Maximum
Maximum Continuous Thermal Current, Ith: 5A


Our Contact Blocks save you time and money by offering the
flexibility to operate multiple control circuits from a single pilot device. Most operators can be stacked 4 deep and up to 2 across, providing a total of 8 circuits per operator in any combination. Compared to others, our quick install snap-on feature makes installing multiple blocks a "snap" - they install in less time than it takes to pick up a screwdriver! And our heavy-duty construction ensures that these contact blocks stay connected.


## Tired of wiring contact blocks in cramped spaces?

Our unique 35 degree angled terminals provide ease of wiring for quick installation. In fact, you can wire the contact blocks outside the tight space of the control panel, then simply "snap-on" to the operator.
All terminal screws have self-lifting captive wire clamps to speed wiring.

## Enhanced safety with field installable IP20 terminal

 guards are transparent to maintain terminal visibility. Their construction provides easy access to the device terminals - making wiring fast and convenient, and they snap securely in place without the use of tools. NOTE: IP20 terminal guards must be installed before wiring.For convenient terminal marking our IP20 terminal guards utilize Series WTB2 markers (see Section 22 Page 32), simplifying wiring and troubleshooting.

## 30mm Standard Contact Blocks

Our standard contact blocks are stackable 4 deep and up to 2 across on most operators for a total of 8 circuits per operator. They are color coded for instant circuit identification to minimize wiring errors and to expedite the wiring process. You can combine contact block types to achieve your desired function.
Also refer to Section 14 Pages $4 \& 5$ for our complete selection of Hermetically Sealed and Factory Sealed Contact Blocks in our 30 mm H-Line section.
c3CONTROLS MANUFACTURES THE MOST INNOVATIVE, USER-FRIENDLY LINE OF Contact Blocks on the market today!

1. Vibration resistant snap-on assembly simplifies installation.
2. Self-lubricating thermoplastic stroker prevents sticking and corrosive build-up that is often associated with other competitor products.
3. 35 degree angle plated steel terminal screws with captive pressure plates facilitate wiring and protect against corrosion.
4. Clear V-0 plastic covers resist combustion and aid in visual confirmation of circuit configuration.
5. Stainless steel spring for protection in corrosive environments.
6. Built-in self-wiping cleaning action and high point contact pressure for low-level switching. Silver contact rivets provide long life in normal control circuits.
7. Color-coded body for quick circuit identification (green $=\mathrm{NO}$, red $=\mathrm{NC}$, white $=\mathrm{EM}$, black $=\mathrm{DB})$.
8. Optional IP20 terminal guards protect against accidental contact with live parts. Can be ordered separately as an accessory or factory assembled providing the convenience of a single catalog number.

Available Contact Blocks for Ordinary Locations


NOTE: Gold plated contacts are available on standard blocks for dry circuit applications. The cover will be gold (amber) in place of clear.


Mix and Match Any Color and Momentary Non-Illuminated Push Button Cap


## 30mm Momentary Non-Illuminated Push Buttons

c3controls goes the extra step to make sure that our products outlast the competition. Our 30 mm Momentary Non-Illuminated Push Buttons are durable and flexible for a variety of uses. All c3controls 30 mm operators are UL Listed and are rated Type 4/4X as standard for watertight and corrosion resistance. In addition, operators are also listed for Type $1,2,3,3 R, 12$ and 13 , and meet global standards requirements.
Product features include:

- Polyester construction for superior corrosion resistance, moisture rejection and electrical insulation.
- Polyester or polished aluminum clamp rings with coarse 16 pitch threads.

- Available in both Neoprene and Fluorosilicone, our state-of-the-art rubber boots protect the operators and the circuits behind them from harsh chemicals and climates.
- \#6 terminal screws with self-lifting captive wire clamps accommodate \#22 through two \#12 AWG wires ( $0.5-4 \mathrm{~mm}^{2}$ ) per terminal.
- Operators conveniently mount in a round $1-13 / 64^{\prime \prime}(30.5 \mathrm{~mm})$ hole that is directly interchangeable with competitors units and eliminates the labor required for notching.


## UNICUEPRODUCT FEATURES



1. Our revolutionary U-Cup seal is infused with a Teflon coating to eliminate cracking when exposed to harsh conditions such as heat, dryness and sunlight. The U-Cup seal rides easily along the stroker and keeps water, oils, dust and other corrosive particles in the air away from the contact blocks. This U-cup seal also acts like a squeegee and forms a permanent watertight seal that meets Type 4/4X with or without a rubber boot. In fact, our push button was the first to be rated Type 4X without using a rubber boot!
2. Our push buttons modular design provides endless options for appropriate operator interface with a variety of interchangeable cap types and colors which ultimately will save you time and money by reducing your inventory.

## Some of Our <br> Popular Configurations:

## SNAP-ON IPRO TERMINAL GUARDS protect against accidental contact with live parts. See page 32.

| MOMENTARY NON-ILLUMIN/ATED PUSH BUTTON OPERATORS WITH POLYESTER CLAMP RING (TYPE 4X) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | FLUSH CAP |  | EKTENDED CAP |  |
|  | CAP COLOR | CATALOG NUMBER | LIST | CATALOG NUMBER | LIST |
| 1N0 | Black | PBO-FCBK-NO | \$36.20 | PBO-XCBK-NO | \$36.20 |
|  | Green | PBO-FCGN-NO | \$36.20 | PBO-XCGN-NO | \$36.20 |
|  | Red | PBO-FCRD-NO | \$36.20 | PBO-XCRD-NO | \$36.20 |
| 1NC | Black | PBO-FCBK-NC | \$36.20 | PBO-XCBK-NC | \$36.20 |
|  | Green | PBO-FCGN-NC | \$36.20 | PBO-XCGN-NC | \$36.20 |
|  | Red | PBO-FCRD-NC | \$36.20 | PBO-XCRD-NC | \$36.20 |
| 1 NO | Black | PBO-FCBK-NO/NC | \$49.20 | PBO-XCBK-NO/NC | \$49.20 |
| \& | Green | PBO-FCGN-NO/NC | \$49.20 | PBO-XCGN-NO/NC | \$49.20 |
| 1 NC | Red | PBO-FCRD-NO/NC | \$49.20 | PBO-XCRD-NO/NC | \$49.20 |



## SNAP-ON IP2O TERMINAL GUARDS

protect against accidental contact with live parts.
See page 32.

Mix and Match Any Color and Push-Pull Maintained Non-Illuminated Cap


## 30mm Maintained <br> Non-Illuminated Push Buttons

The most rugged Emergency Stop Available in the Industry!
All c3controls 30 mm operators are UL Listed and are rated Type $4 / 4 \mathrm{X}$ as standard for watertight and corrosion resistance. In addition, operators are also listed for Type 1, 2, 3, 3R, 12 and 13, and meet global standards requirements.
Product features include:

- Polyester construction for superior corrosion resistance, moisture rejection and electrical insulation.
- Polyester or polished aluminum clamp rings with coarse 16 pitch threads that easily thread on and won't cross thread or strip.
- All cap types are secured by the clamp ring once installed for tamper protection, unlike snap-on/snap-out caps used by others.
- \#6 terminal screws with self-lifting captive wire clamps accommodate \#22 through two \#12 AWG wires ( $0.5-4 \mathrm{~mm}^{2}$ ) per terminal.
- Operators conveniently mount in a round $1-13 / 64$ " $(30.5 \mathrm{~mm})$ hole that is directly interchangeable with competitors units and eliminates the labor required for notching.


## UnICUEPRODGT features



We Put The Metal On The Inside - Where It Counts!
c3controls Emergency Stops contain a solid brass detent mechanism and are the bestengineered, most reliable heavy-duty emergency stop buttons in the world. This rugged design, which comes standard with a polyester clamp ring or optional aluminum clamp ring, ensures reliable operation in emergency applications, providing safe interruption of circuits, and much longer life when compared to any competitor's product. A stainless steel version is also available for corrosive environments (see Section 14 Pages 8 \& 9).

## Some of Our Popular Configurations:

## 2-POSITION PUSH-PULL MAINTAANED NON-ILLUMINATED OPERATORS

 WITH POLYESTER GLAMP RING (TYPE 4X)| 1 CIRCUIT (1 NC) |  |  |  | 2 CIRCUIT (1 NO/1 NC) |  | 2 CIRCUIT (2 NC) |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| COLOR | CATALOG NUMBER | LIST | CATALOG NUMBER | LIST | CATALOG NUMBER | LIST |  |
| Black | PBO-PPMCBK-NC | $\$ 88.00$ | PBO-PPMCBK-NO/NC | $\$ 101.00$ | PBO-PPMCBK-NC/NC | $\$ 101.00$ |  |
| Green | PBO-PPMCGN-NC | $\$ 88.00$ | PBO-PPMCGN-NO/NC | $\$ 101.00$ | PBO-PPMCGN-NC/NC | $\$ 101.00$ |  |
| Red | PBO-PPMCRD-NC | $\$ 88.00$ | PBO-PPMCRD-NO/NC | $\$ 101.00$ | PBO-PPMCRD-NC/NC | $\$ 101.00$ |  |
| Yellow | PBO-PPMCYW-NC | $\$ 88.00$ | PBO-PPMCYW-NO/NC | $\$ 101.00$ | PBO-PPMCYW-NC/NC | $\$ 101.00$ |  |



## Some of Our Popular Configurations:

| 2-POSITION PUSH-TWIST RELEASE MAINTAINED NON-ILLUMINATED OPERATORS WITH POLYESTER GLAMP RING (TYPE 4X) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 CIRCUIT (1 NC) |  | 2 CIRCuIt (1 No/1 NC) |  | 2 CIRCUIT (2 NC) |  |
| COLOR | CATALOG NUMBEE | LIST | CATALOG NUMBER | LIST | CATALOG NUMBEE | LIST |
| Black | PTR-TMCBK-NC | \$ 95.00 | PTR-TMCBK-N0/NC | \$108.00 | PTR-TMCBK-NC/NC | \$108.00 |
| Green | PTR-TMCGN-NC | \$ 95.00 | PTR-TMCGN-NO/NC | \$108.00 | PTR-TMCGN-NC/NC | \$108.00 |
| Red | PTR-TMCRD-NC | \$ 95.00 | PTR-TMCRD-N0/NC | \$108.00 | PTR-TMCRD-NC/NC | \$108.00 |
| Yellow | PTR-TMCYW-NC | \$ 95.00 | PTR-TMCYW-NO/NC | \$108.00 | PTR-TMCYW-NC/NC | \$108.00 |

Available Cap Colors for 2-Position and 3-Position Maintained Non-Illuminated Push Buttons

IT'S EASY TO BUILD YOUR OWN PUSH BUTTON

Simply pick the code number from each of the sections below and combine them to build your part number.

## Maintained Push Buttons (Non-Illuminated)

3-Position Push-Pull


Example: To build one of our most popular Push Buttons, the part number would be I + PP + III + IV + V + VI or PPMIRD-NC-DB


| III. OPERATOR FUNCTION |  |
| :--- | :--- |
| CODE | DESCRIPTION |
| MI | Momentary Out, Maintained <br> Center, Maintained In |
| AC | Momentary Out, Maintained <br> Center, Momentary In |

$0=$ OPEN $K=$ CLOSED


| V. CONTAGT BLOCK CONFICURATION** |  |  |
| :--- | :--- | :--- | :--- |
| CODE | DESCRIPTION | LIST |
| (Blank) | Operator without Contact Blocks | - |
| NC-DB | 1 Normally Closed and | $\$ 30.00$ |
|  | 1 Delayed Break Contact Blocks |  |
| NO-NC | 1 Normally Open and | $\$ 26.00$ |
|  | 1 Normally Closed Contact Blocks |  |


| IV. MUSHROOM CAPICOLOR |  |  |
| :--- | :--- | :--- |
| CODE | COLOR | LIST |
| BK | Black | $\$ 17.00$ |
| BE | Blue | $\$ 17.00$ |
| GN | Green | $\$ 17.00$ |
| GY | Grey | $\$ 17.00$ |
| RD | Red | $\$ 17.00$ |
| WE | White | $\$ 17.00$ |
| YW | Yellow | $\$ 17.00$ |


| V. OPTIONS |  |  |
| :--- | :--- | :--- |
| CODE | DESCRIPTION | LIST/PC* |
| (Blank) | None | - |
| IP20 | IP20 Guard | $\$ 4.00$ |

*NOTE: When choosing the IP20 option, in order to achieve IP20 protection a terminal guard must be assembled on each contact block configuration, increasing the List price $\$ 4.00$ for each guard.

The 3-Position Push-Pull device is available in two basic styles. One version features the "out" position as momentary, the "center" position as maintained, and the "in" position as maintained. The other version features the "center" position as maintained while the "out" and "in" positions are momentary.
discount SCHEDULE

Some of Our Popular Configurations:

| 3-POSITION PUSH-PULL MAINTAINED NON-ILLUMINATED OPERATORS |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| WITH POLYESTER GLAMP RING (TYPE 4X) |  |  |  |

See bottom of page 10 for Cap Color options.


## 30mm Momentary Illuminated Push Buttons

c3controls goes the extra step to make sure that our products outlast the competition. Our 30 mm Momentary Illuminated Push Buttons are durable and flexible for a variety of uses. All c3controls 30 mm operators are UL Listed and are rated Type 4/4X as standard for watertight and corrosion resistance. In addition, operators are also listed for Type 1,2,3,3R, 12 and 13 , and meet global standards requirements.
Product features include:

- Polyester construction for superior corrosion resistance, moisture rejection and electrical insulation.
- Polyester or polished aluminum clamp rings.
- Full voltage lights incorporate a unique insulated socket design to minimize accidental contact during lamp change.
- All lights use miniature bayonet base lamps to provide reliable lamp secureness.
- Available with Incandescent, Neon, or our LED lamps with leakage protection.
- \#6 terminal screws with self-lifting captive wire clamps accommodate \#22 through two \#12 AWG wires ( $0.5-4 \mathrm{~mm}^{2}$ ) per terminal.
- Operators conveniently mount in a round $1-13 / 64^{\prime \prime}(30.5 \mathrm{~mm})$ hole that is directly interchangeable with competitors units and eliminates the labor required for notching.



Some of Our Popular Configurations:

| MOMENTARY ILLUMINATED PUSH BUTTON OPERATORS WITH POLYESTER GLAMP RING (TYPE 4X] |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PUSH BUTTON LENS |  | MUSHROOM LENS |  |
|  | LENS COLOR | CATALOG NUMBER | LIST | CATALOG NUMBER | LIST |
| Full | Amber | FVLU120-IPBCAR-NO-NC | \$ 96.00 | FVLU120-IPBCMAR-NO-NC | \$108.00 |
| Voltage | Green | FVLU120-IPBCGN-N0 | \$ 83.00 | FVLU120-IPBCMGN-NO | \$ 95.00 |
|  | Red | FVLU120-IPBCRD-NC | \$83.00 | FVLU120-IPBCMRD-NC | \$ 95.00 |
| Resistor | Amber | RLU120-IPBCAR-NO-NC | \$107.00 | RLU120-IPBCMAR-NO-NC | \$119.00 |
|  | Green | RLU120-IPBCGN-N0 | \$ 94.00 | RLU120-IPBCMGN-NO | \$106.00 |
|  | Red | RLU120-IPBCRD-NC | \$ 94.00 | RLU120-IPBCMRD-NC | \$106.00 |
| LED | Amber | RLU240LA-IPBCAR-NO-NC | \$125.00 | RLU240LA-IPBCMAR-NO-NC | \$137.00 |
|  | Green | FVLU120LG-IPBCGN-N0 | \$101.00 | FVLU120LG-IPBCMGN-N0 | \$113.00 |
|  | Red | FVLU120LR-IPBCRD-NC | \$101.00 | FVLU120LR-IPBCMRD-NC | \$113.00 |

## DUAL INPUT REMOTETEST

Our unique Dual Input Remote light unit can be used as an illuminated push button while also permitting the testing of a number of lights from a single push button. A diode circuit isolates the test supply from the normal supply.
The schematic
shown
represents a typical dual input application.



Available Lens Colors for 2-Position and 3-Position Maintained Illuminated Push Buttons


## 30mm Maintained Illuminated Push Buttons

c3controls goes the extra step to make sure that our products outlast the competition. Our 30 mm Maintained Illuminated Push Buttons are durable and flexible for a variety of uses. All c3controls 30 mm operators are UL Listed and are rated Type 4/4X as standard for watertight and corrosion resistance. In addition, operators are also listed for Type $1,2,3,3 \mathrm{R}, 12$ and 13 , and meet global standards requirements.
Product features include:

- Polyester construction for superior corrosion resistance, moisture rejection and electrical insulation.
- Polyester or polished aluminum clamp rings with coarse 16 pitch threads that



## UNIGUE PRODUGT FEATURES



1. Our seal is infused with a coating to eliminate cracking when exposed to harsh conditions such as heat, dryness and sunlight. This seal also acts as a light reflector because it is white which increases light output and improves visibility from all angles.
2. All frictional parts are molded with an internal self lubricant to provide outstanding wear without troublesome greases used by others.
3. Our rugged Lexan ${ }^{T M}$ caps can resist high impact for reliable performance in most environments even in high ambient temperatures.

2-Position Push-Pull Maintained Illuminated Operators Circuit Diagram Chart

| 0 = OPEN $\quad \mathrm{X}=$ CLOSED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MAINTAINED In/MAINTAINED DUt |  |  |  |  |  |
| 1 CIRCUIT (1 NC) | 2 CIRCUIT (1 NO/1 NC) |  | 2 CIRCUIT (2 NC) |  |  |
|  |  |  |  |  |  |
| OUT IN |  | UT IN |  | OUT | II |
| NC X 0 | NC | X 0 | NC | X | 0 |
|  | NO | 0 X | NC | X | 0 |

3-Position Push-Pull Maintained Illuminated Operators Circuit Diagram Chart
$0=$ OPEN $K=$ CLOSED


## Some of Our Popular Configurations:

| 2-POSITION PUSH-PULL MAINTAINED ILLUMINATED OPERATORS WITH POLYESTER GLAMP RING (TYPE 4X) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 CIRCUIT (1 NC) |  | 2 CIRCUIT (1 No/1 NC) |  | 2 CIRCUIT (2 NC) |  |
| TYPE | CATALOG NUMBER | LIST | CATALOG NUMBER | LIST | CATALOG NUMBER | LIST |
| Full Voltage | FVPPM120-IMCRD-NC | \$128.00 | FVPPM120-IMCRD-NO-NC | \$141.00 | FVPPM120-IMCRD-NC-NC | \$141.00 |
| Resistor | RLPPM120-IMCRD-NC | \$128.00 | RLPPM120-IMCRD-NO-NC | \$141.00 | RLPPM120-IMCRD-NC-NC | \$141.00 |



Example: To build one of our most popular Push Buttons, the part number would be I + II + III + IV + V + IMC + VII + VIII + IX or FVMI120-IMCRD-NC-DB

| I. ILLUMINATED PUSH BUTTON <br> OPERATOR |  |  |
| :--- | :--- | :---: |
| CODE | DESCRIPTION |  |
| FV | Full Voltage |  |
| RL | Resistor |  |


| II. OPERATOR FUNGTION |  |  |
| :--- | :--- | :--- |
| CODE | DESCRIPTION | LIST |
| MI | Momentary Out, Maintained <br> Center, Maintained In | $\$ 79.00$ |
| AC | Momentary Out, Maintained <br> Center, Momentary In | $\$ 79.00$ |


| III. VOLTAGE BASED ON OPERATOR TYPE |  |
| :---: | :---: |
| CODE | DESCRIPTION |
|  | FULL VOLTAGE |
| 6 | 6V AC/DC |
| 12 | 12 V AC/DC |
| 24 | 24V AC/DC |
| 120 | $120 \mathrm{VAC} / \mathrm{DC}$ |
|  | RESISTOR |
| 120 | 120 V AC/DC |
| 240 | 240 V AC/DC |
| 480 | 480V AC/DC (LED \& Neon only) |


| IV: LAMP TYPEIGOLOR |  |  |
| :---: | :---: | :---: |
| CODE | COLOR | LIST |
| LED |  |  |
| LA | Amber | \$ 18.00 |
| LB | Blue | \$ 18.00 |
| LG | Green | \$ 18.00 |
| LR | Red | \$ 18.00 |
| LW | White | \$ 18.00 |
| INCANDESCENT |  |  |
| (Blank) | Clear ${ }^{\ddagger}$ <br> ${ }^{\ddagger}$ NOTE: Incandescent bulbs are not an option for RL480. | - |
| F | Clear Flashing Bulb* <br> *NOTE: Incandescent flashing bulbs available for any 6 V full voltage application. | $\$ 7.10$ |
| NEON $\dagger$ |  |  |
| NG | Green | - |
| NR | Red | - |
|  | †NOTE: Only Available in FV120, RL240 and RL480. |  |
| NL | No Lamp - | \$ 1.80 |
| V. GLAMP RING |  |  |
| CODE | DESCRIPTION | LIST |
| (Blank) | Black Polyester (Type 4X) | - |
| A | Aluminum (Type 4) | \$ 4.30 |


| VI. LENS TYPE |  |  |
| :--- | :--- | :--- |
| CODE | DESCRIPTION | LIST |
| IMC | Illuminated Mushroom Lens | $\$ 36.00$ |


| VII. LENS COLOR |  |
| :--- | :--- |
| CODE | COLOR |
| AR | Amber |
| BE | Blue |
| CR | Clear |
| GN | Green |
| RD | Red |
| WE | White |


| VII. CONTAGT BLOCK CONFIGUPATION* |  |  |
| :---: | :---: | :---: |
| CODE | DESCRIPTION | LIST |
| (Blank) | Operator without Contact Blocks |  |
| NC-DB | 1 Normally Closed and <br> 1 Delayed Break Contact Blocks | \$30.00 |
| NO-NC | 1 Normally Open and 1 Normally Closed Contact Blocks | \$ 26.00 |
| *NOTE: Contact blocks mount on one side only. |  |  |


| IX. OPTIONS |  |  |
| :--- | :--- | :--- |
| CODE | DESCRIPTION | LIST/PC* |
| (Blank) | None | - |
| IP2O | IP20 Guard | $\$ 4.00$ |
| *NOTE: When choosing the IP20 option, in order to <br> achieve IP20 protection a terminal guard must be <br> assembled on each contact block configuration, <br> increasing the List price $\$ 4.00$ for each guard. |  |  |

See page 33 for Lamp
Replacement Chart and page 34 for Lamp Technical Data.

See page 15 for Circuit Diagram Chart.

The 3-Position Push-Pull device is available in two basic styles. One version features the "out" position as momentary, the "center" as maintained, and the "in" position as maintained. The other version features the "center" position as maintained while the "out" and "in" positions are momentary.

## Some of Our Popular Configurations:

See bottom of page 14 for Lens Color options.

| 3-POSITION PUSH-PULL MAINTAINED OPERATORS WITH POLYESTER CLAMP RING (TYPE 4X) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MOMENTARY OUT, MAINTAINED CENTER, MAINTAINED IN |  | MOMENTARY OUT, MAINTAINED CENTER, MOMENTARY IN |  |
| TYPE | CATALOG NUMBER | LIST | CATALOG NUMBER | LIST |
| Full Voltage | FVMI120-IMCRD-NC-DB | \$145.00 | FVAC120-IMCRD-NC-DB | \$145.00 |
| Resistor | RLMI120-IMCRD-NC-DB | \$145.00 | RLAC120-IMCRD-NC-DB | \$145.00 |

HEAVY-DUTY MOMENTARY CABLE until a 13 pound force is applied to the included eyebolt.*

| CODE | DESGRIPTION | LIST |
| :---: | :---: | :---: |
| WITH BLACK POLYESTER (TYPE 4K) CLAMP RING |  |  |
| HDCPO | Operator Only | \$123.00 |
| HDCPO-NO | with CBNO held closed | \$137.00 |
| HDCPO-NC | with CBNC held open | \$137.00 |
| WIITH ALUMINUM (TYPE 4) CLAMP RING |  |  |
| AHDCPO | Operator Only | \$127.00 |
| AHDCPO-NO | with CBNO held closed | \$142.00 |
| AHDCPO-NC | with CBNC held open | \$142.00 |

Our unique lowenergy cable pull operators are available in four styles and are UL Listed for Type 1, 2, 3, 3R, 4/4X, 12 and 13 requirements. Our cable pull operators are reverse spring biased to hold contact blocks in the operated position until a force (varies by operator) is applied to the included eyebolt. Contact operation is opposite of normal (i.e., CBNO is held closed and opens only when the eyebolt is pulled). Units are available with or without contact blocks and can be supplied in Type 4X surface mounting enclosures as a custom order (not available for guaranteed same day shipping). See Section 21 for a complete selection of our control stations.

MOMENTARY CABLE PULL OPERATOR Constructed to withstand corrosive environments. It holds contact blocks in the operated position until a 4-6 pound force is applied to the included eyebolt.*

| CODE | DESGRIPTION | LIST |
| :--- | :--- | :--- |
| WIITH BLACK POLYESTER (TYPE 4K) CLAMP RING |  |  |
| CPO | Operator Only | $\$ 108.00$ |
| CPO-NO | with CBNO held closed | $\$ 123.00$ |
| CPO-NC | with CBNC held open | $\$ 123.00$ |
| WITH ALUMINUM (TYPE 4) CLAMP RING |  |  |
| ACPO | Operator Only | $\$ 113.00$ |
| ACPO-NO | with CBNO held closed | $\$ 128.00$ |
| ACPO-NC | with CBNC held open | $\$ 128.00$ |

BOOTED MOMENTARY CABLE PULL OPERATOR
Provides protection in the most severe environments, such as when sleet, freeze and thaw conditions are prevalent. It holds contact blocks in the operated position until a $4-6$ pound force is applied to the included eyebolt.* PULL OPERATOR Constructed of solid brass to provide the most reliable operation. It holds contact blocks in the operated position

Our snap-on Alternate Action Block mounts in position of a standard contact block to provide alternate "push-on/push-off" contact action.
It may be used with any momentary push button or momentary illuminated push
button operator.
NOTE: Action Block
comes standard using an
Early-Make contact block.


Designed primarily for use with pendant stations, the wobble stick may be mounted in oil tight or watertight stations. The unit has spring return action to center and may be operated from any angle. It is rated Type 4/4X as standard. NOTE: Our Wobble Stick is a linear device similar to a push button. It is not a joystick or directional.

## GAELE PULL OPERATORS

Our unique Reset Push Button mounts in a standard $1-13 / 64^{\prime \prime}$ ( 30.5 mm ) hole and accepts either 20 hex head bolts or 20 thread rod to provide adjustable extension and save on all rod cutting and fitting labor.
Universal styles include two bolts to cover 1" to 3" ( 25.4 mm to 76.2 mm ) space from cover to overload reset rod. It is rated Type $4 / 4 \mathrm{X}$ as standard.

| CODE | DESCRIPTION | LIST |
| :--- | :--- | :--- | :--- |
| RPB | Reset Push Button | $\$ 19.00$ |
| RPB-B | RPB with Bolts <br> $\left(1 / 4-20 \times 1-3 / 4^{\prime \prime} \& 3^{\prime \prime}\right)$ | $\$ 22.00$ |
| RPB-W | RPB with Washers | $\$ 22.00$ |
| RPB-BW | RPB with Bolt \& Washer Set | $\$ 24.00$ |
| RPB BOLTS | 2 Bolts (1/4-20 x 1-3/4" \& 3") | $\$ 2.00$ |
| RPB WASHERS | Washer Set | $\$ 2.00$ |
| Special bolt lengths available — consult factory <br> (not available for guaranteed same day shipping). |  |  |



| CODE | DESCRIPTION | LIST |
| :---: | :---: | :---: |
| WITH BLACK POLYESTER (TYPE 4K) CLAMP RING |  |  |
| WS-NO/NC | with 1 NO and 1 NC | \$ 78.00 |
| WS-NO-NO/NC-NC | with 2 NO and 2 NC | \$108.00 |
| WITH ALUMINUM (TYPE 4) CLAMP RING |  |  |
| AWS-NO/NC | with 1 NO and 1 NC | \$ 83.00 |
| AWS-NO-NO/NC-NC | with 2 NO and 2 NC | \$113.00 | OPERATOR order (not available for guaranteed same day shipping)-consult the factory.*

PUSH-PULL MAINTAINED CABLE PULL
Operating head is provided with a latch detent
mechanism to hold the operator in the pulled or "out" position when operated. It holds contact blocks in the operated position until a $4-6$ pound force is applied to the included eyebolt. Requires a manual reset after actuation. Also available in solid stainless steel as a custom



LEGEND PLATES FOR POTENTIOMETER OPERATORS are available for same day shipping. See pages 30 \& 31 for complete selection.

## Wiring diagram



## 30mm Potentiometer Operators

Our single-turn Potentiometer Operators utilize standard 2 watt potentiometers with $1 / 4$ " ( 6.4 mm ) bushing and $7 / 8$ " ( 22.5 mm ) long slotted shafts. A $5 / 64^{\prime \prime}$ allen wrench is required for installation. All c3controls 30 mm operators are UL Listed and are rated Type 4/4X as standard for watertight and corrosion resistance. In addition, operators are also listed for Type 1, 2, 3, 3R, 12 and 13, and meet global standards requirements. CSA File \# LR 47446-9.
Product features include:

- Polyester construction for superior corrosion resistance, moisture rejection and electrical insulation.
- Polyester or polished aluminum clamp rings.
- Standard 2 watt potentiometer.
- \#6 terminal screws with self-lifting captive wire clamps accommodate \#22 through two \#12 AWG wires ( $0.5-4 \mathrm{~mm}^{2}$ ) per terminal.
- Operators conveniently mount in a round $1-13 / 64$ " $(30.5 \mathrm{~mm})$ hole that is directly interchangeable with competitors units.



## UNIQUEPRODUGT FEATURES



1. Our revolutionary U-Cup seal is infused with a Teflon coating to eliminate cracking when exposed to harsh conditions such as heat, dryness and sunlight.
2. All frictional parts are molded with an internal self-lubricant to provide outstanding wear without troublesome greases used by others that attracts dust and other particles in the area.
3. Three point terminal block and hardware.


| I. PILOT LIGHT OPERATOR |  |  |
| :--- | :--- | :--- |
| CODE | DESCRIPTION | LIST |
| FVLU | Full Voltage | $\$ 46.00$ |
| RLU | Resistor | $\$ 57.00$ |
| RTLU | Dual Input Remote Test | $\$ 62.00$ |

II. VOLTAGE BASED ON
OPERATOR TYPE

CODE DESCRIPTION
FULL VOLTAGE

| 6 | 6V AC/DC |
| :---: | :---: |
| 12 | 12 V AC/DC |
| 24 | 24 V AC/DC |
| 120 | 120 V AC/DC |
|  | RESISTOR |
| 120 | 120 V AC/DC |
| 240 | 240 V AC/DC |
| 480 | 480V AC/DC (LED \& Neon only) |
|  | DUAL INPUT REMOTE TEST |
| 6 | 6V AC/DC |
| 12 | $12 \mathrm{~V} \mathrm{AC/DC}$ |
| 24 | 24 V AC/DC |
| 120 | 120 V AC/DC |
| 240 | 240 V AC/DC |


| III. LAMP TYPE/COLOR |  |  |
| :---: | :---: | :---: |
| CODE | COLOR | LIST |
| LED |  |  |
| LA | Amber | \$18.00 |
| LB | Blue | \$18.00 |
| LG | Green | \$18.00 |
| LR | Red | \$18.00 |
| LW | White | \$18.00 |
| INCANDESCENT |  |  |
| (Blank) | Clear ${ }^{\ddagger}$ <br> $\ddagger_{\text {NOTE: }}$ Incandescent bulbs are not an option for RLU480. | - |
| F | Clear Flashing Bulb* *NOTE: Incandescent flashing bulbs available for any 6 V full voltage application. | \$ 7.10 |
| NEONt |  |  |
| NG | Green | - |
| NR | Red | - |
|  | †NOTE: Only Available in FVLU12 RLU240 and RLU480. |  |
| NL | No Lamp | -\$ 1.80 |

See page 33 for Lamp
Replacement Chart and page 34 for Lamp Technical Data.


| VI. LENS COLOR |  |
| :--- | :--- |
| CODE | COLOR |
| AR | Amber |
| BE | Blue |
| CR | Clear |
| $G N$ | Green |
| RD | Red |
| WE | White |


| VII. OPTIONS |  |  |
| :--- | :--- | :---: |
| CODE | DESCRIPTION | LIST |
| (Blank) | None | - |
| IP20 | IP20 Guard | $\$ 4.00$ |
| NOTE: 1 P20 terminal guards are not available for RTLU. |  |  |

## DUAL INPUT REMOTE TEST

Our unique Dual Input Remote light unit can be used as a pilot light while also permitting the testing of a number of lights from a single push button. A diode circuit isolates the test supply from the normal supply. The schematic shown represents a typical dual input application.


## Available Lens Colors for Pilot Lights



## 30mm Pilot Lights

Our 30 mm Pilot Lights, when utilized with our LED lamps provide leakage protection, long-lasting life and high quality with tremendous resistance to shock and vibration. Our reflection technology and state-of-the-art LED lamps improve visibility from all angles. c3controls LED lamps last 100,000 hours - that's 11.4 years! Combine these LEDs with our full voltage or resistor packages for optimum durability. All c3controls 30 mm operators are UL Listed and are rated Type 4/4X as standard for watertight and corrosion resistance. In addition, operators are also listed for Type 1, 2, 3, 3R, 12 and 13 , and meet global standards requirements.
Product features include:

- Polyester construction for superior corrosion resistance, moisture rejection and electrical insulation.
- Full voltage lights incorporate a unique insulated socket design to minimize accidental contact during lamp change.
- All lights use miniature bayonet base lamps to provide reliable lamp secureness.
- Available with Incandescent, Neon, or our LED lamps with leakage protection.
- \#6 terminal screws with self-lifting captive wire clamps accommodate \#22 through two \#12 AWG wires ( $0.5-4 \mathrm{~mm}^{2}$ ) per terminal.
- Operators conveniently mount in a round $1-13 / 64$ " ( 30.5 mm ) hole that is directly interchangeable with competitors units and eliminates the labor required for notching.


## UniauE product features

1. Compact, thin design is also vibration resistant.
2. Our seal is infused with a coating to eliminate cracking when exposed to harsh conditions such as heat, dryness and sunlight. This seal also acts as a light reflector because it is white which increases light output and improves visibility from all angles.
3. Our rugged Lexan ${ }^{\mathrm{TM}}$ lenses provide better visibility and can resist high impact for reliable performance in most environments, even in high ambient temperatures.
4. We utilize premium 130 V incandescent and LED lamps for improved, long-lasting life.

| CATALOG NUMBER | DESCRIPTION | LIST |
| :---: | :---: | :---: |
| FVLU120LG-PLLGN | Full Voltage 120V Green LED w/Green Lens | \$75.00 |
| FVLU120LR-PLLRD | Full Voltage 120V Red LED w/Red Lens | \$75.00 |
| FVLU12OLA-PLLAR | Full Voltage 120V Amber LED w/Amber Lens | \$75.00 |



## 30mm Push-To-Test Pilot Lights

Our 30mm Illuminated Push-To-Test Pilot Lights, when utilized with our LED lamps provide leakage protection, long-lasting life and high quality with tremendous resistance to shock and vibration. Our reflection technology and state-of-the-art LED lamps improve visibility from all angles. c3controls LED lamps last 100,000 hours - that's 11.4 years! Combine these LEDs with our full voltage or resistor packages for optimum durability. All c3controls 30 mm operators are UL Listed and are rated Type $4 / 4 \mathrm{X}$ as standard for watertight and corrosion resistance. In addition, operators are also listed for Type 1, 2, 3, 3R, 12 and 13, and meet global standards requirements.
Product features include:

- Polyester construction for superior corrosion resistance, moisture rejection and electrical insulation.
- Full voltage lights incorporate a unique insulated socket design to minimize accidental contact during lamp change.

- All lights use miniature bayonet base lamps to provide reliable lamp secureness.
- Available with Incandescent, Neon, or our LED lamps with leakage protection.
- \#6 terminal screws with self-lifting captive wire clamps accommodate \#22 through two \#12 AWG wires ( $0.5-4 \mathrm{~mm}^{2}$ ) per terminal.
- Operators conveniently mount in a round $1-13 / 64$ " $(30.5 \mathrm{~mm})$ hole that is directly interchangeable with competitors units and eliminates the labor required for notching.


## UNIQUE PRODUGT FEATURES



1. Our push-to-test pilot lights aid in the troubleshooting of the circuit.
2. Our seal is infused with a coating to eliminate cracking when exposed to harsh conditions such as heat, dryness and sunlight. This seal also acts as a light reflector because it is white which increases light output and improves visibility from all angles.
3. Our rugged Lexan ${ }^{\mathrm{TM}}$ lenses provide better visibility and can resist high impact for reliable performance in most environments, even in high ambient temperatures.
4. We utilize premium 130 V incandescent and LED lamps for improved, long-lasting life.

## WIRING DIAGRAM

Customer connections of line and test power supplies. Light unit is powered by the line circuit. Depressing the lens cap will disconnect the line and connect the test supply, confirming bulb status.
Common

Some of Our Popular Configurations:
PUSH-TO-TEST PILOT LIGHTS WIPOLYESTER GLAMP RING (TYPE 4X)

| CATALOG NUMBER | DESCRIPTION | LIST |
| :--- | :--- | :--- | :--- |
| FVPTT120-IPBCAR | Full Voltage 120 V w/Incandescent Lamp \& Amber Lens | $\$ 102.00$ |
| FVPTT120-IPBCGN | Full Voltage 120 V w/Incandescent Lamp \& Green Lens | $\$ 102.00$ |
| FVPTT120-IPBCRD | Full Voltage 120 V w/Incandescent Lamp \& Red Lens | $\$ 102.00$ |

## IT'S EASY TO BUILD YOUR OWN PILOT LIGHT

Simply pick the code number from each of the sections below and combine them to build your part number.
20-277V Multi-Voltage Pilot Lights


Example: To build one of our most popular Pilot Lights, the part number would be I + II + III + IV + PLL + VI + VII or 30MV20-277DLW-PLLRD

| I. OPERATOR TYPE |  |  |
| :--- | :--- | :--- |
| CODE | DESCRIPTION | LIST |
| 30MV20-277 | Non-Relampable $\$ 107.00$ <br>  Multi-Voltage Pilot Light |  |


| II. LED LAMP FUNGTION |  |
| :--- | :--- |
| CODE | DESCRIPTION |
| D | Standard |

See page 33 for Lamp
Replacement Chart and page 34 for Lamp Technical Data.

c3controls LED lamps last 100,000 hours - that's 11.4 years!

| VI. LENS COLOR |  |
| :--- | :--- |
| CODE | COLOR |
| $A R$ | Amber |
| $B E$ | Blue |
| $C R$ | Clear |
| GN | Green |
| RD | Red |
| WE | White |

## VII. OPTIONS



| VII. OPTIONS |  |  |
| :--- | :--- | :--- |
| CODE | DESCRIPTION | LIST |
| (Blank) | None | - |
| IP20 | IP20 Guard | $\$ 4.00$ |

## Some of Our Popular Configurations:

| MILTI-VOLTAGE PILOT LIGHTS |  |  |  |
| :--- | :--- | :--- | :---: |
| CATALOG NUMBER | DESCRIPTION | LIST |  |
| 30MV20-277DLW-PLLAR | Multi-Voltage 20-277V, Non-Relampable w/ White LED and Amber Lens | $\$ 118.00$ |  |
| 30MV20-277DLW-PLLGN | Multi-Voltage 20-277V, Non-Relampable w/ White LED and Green Lens | $\$ 118.00$ |  |
| 30MV20-277DLW-PLLRD | Multi-Voltage 20-277V, Non-Relampable w/ White LED and Red Lens | $\$ 118.00$ |  |

Available Lens Colors For Multi-Voltage Pilot Lights


## 30mm Multi-Voltage Pilot Lights

When you match up our 30 mm Pilot Lights with our LED lamps you get a quality, long-lasting, leakage protected pilot device that withstands shock and vibration. Our state-of-the-art LED lamps last 100,000 hours-that's 11.4 years! And we nest them in a bright white cup that casts light through two lenses scored to improve visibility from all angles. c3controls' 30 mm multi-voltage pilot lights are UL listed and rated Type $4 / 4 \mathrm{X}$ as standard to resist water and corrosion. In addition, these lights are listed for Type 1, 2, 3, 3R, 12 and 13, and meet global standards.
Product features include:

- Polyester construction for superior corrosion resistance, moisture rejection and electrical insulation.
- \#6 terminal screws with self-lifting captive wire clamps to accommodate \#22 through two \#12 AWG wires ( $0.5-4 \mathrm{~mm}^{2}$ ) per terminal.
- Bi-polar design means functionality is independent of which lead is connected to each terminal.

- Rugged Lexan ${ }^{\mathrm{TM}}$ lenses can resist high impact for reliable performance in most environments-even in high ambient temperatures.
- Superior performance even in high vibration and shock applications.
- Enhanced safety with field installable IP20 terminal guards are transparent to maintain terminal visibility. Their construction provides easy access to the device terminals-so wiring is convenient and quick, and they snap securely in place without tools.
For your convenience when marking terminals, our IP20 guards use Series WTB2 markers (see Section 22 Page 32), simplifying wiring and troubleshooting.


## UNIQUE PRODUGT fEATURES

## Eliminate the Headache of Multiple Lights to Match Multiple Voltages!

Our state-of-the-art, super bright LEDs and printed circuit boards allow you to operate this light at any voltage from 20 V to 277 V AC or DC without losing light intensity or consuming a lot of power. One light unit covers a lot of applications, reducing your inventory! All you have to do is choose your lens color.

- Wider operating voltage range of $20 \mathrm{~V}-277 \mathrm{~V}$ AC or DC.
- Depth behind the panel at $1-11 / 16$ " / 42.8 mm .
- Integrated light circuit protection. We included a fusible link in the electronic circuit, resulting in predictable failure mode (open circuit) and improving reliability.
- A redesigned circuit allows you to use the light unit in a wider range of applications, including electronic and coil applications where leakage current and voltages may exist.



| CONTACT BLOCK SELECTION FOR 2-POSITION SELECTOR SWITCHES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CIRCUIT DESIG. | HANDLE POSITION |  | block catalog NUMBER | MOUNTING POSITION |
|  | LEFT | RIGHT |  |  |
| A | 0 | X | CBNO | EITHER |
| B | X | 0 | CBNC | EITHER |


| CONTACT BLOCK SELEETION FOR 3-POSITION SELECTOR SWITCHES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CIRCUIT DESIG. | HANDLE POSITION |  |  | BLOCK CATALOG NUMBER | MOUNTING POSITION |
|  | LEFT | CENTER | RIGHT |  |  |
| C | X | 0 | 0 | CBNO | LEFT |
| D | 0 | X | 0 | CBNC | EITHER |
| E | 0 | 0 | X | CBNO | RIGHT |
| F | 0 | X | X | CBDB | LEFT |
| G | X | 0 | X | CBEM | EITHER |
| H | X | X | 0 | CBDB | RIGHT |

## O = OPEN $K=$ CLOSED

| CIRCUIT DESIG. | HANDLE POSITION |  |  |  | $\begin{array}{\|l\|l\|} \hline \text { BLOCK } \\ \text { CAT. \# } \\ \hline \end{array}$ | MOUNTING POSITION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LEFT | LT. CNT. | RT. CNT. | RIGHT |  |  |
| I | X | 0 | 0 | 0 | CBNO | LEFT |
| J | 0 | X | 0 | 0 | CBNC | RIGHT |
| K | 0 | 0 | X | 0 | CBNC | LEFT |
| L | 0 | 0 | 0 | X | CBNO | RIGHT |
| M | 0 | X | X | X | CBDB | LEFT |
| N | X | 0 | X | X | CBEM | RIGHT |
| 0 | X | X | 0 | X | CBEM | LEFT |
| P | X | X | X | 0 | CBDB | RIGHT |

## 30mm Non-Illuminated Selector Switches

With our unique universal cam design, c3controls Selector Switches offer multiple functions in a single device eliminating the need to install separate devices to perform individual functions based on contact block configuration. All operators feature polyester housings, are UL Listed, and are rated Type 4/4X as standard for watertight and corrosion resistance. In addition, operators are also listed for Type 1, 2, 3, 3R, 12 and 13, and meet global standards requirements. Add-on contact blocks are available for up to 8 circuits per operator. See pages $4 \& 5$ for our complete line of 30 mm standard contact blocks.


## UNICUEPRODUGT FEATURES

## Save time $\mathcal{E}$ money - with c3controls, one cam does it all!

1. One-Cam does it all vs. our competitors who need up to fifteen cams to perform the same function. This One-Cam design eliminates the need for multiple cam configurations and selector switch configuration nightmares, saving time, inventory, money, and ensuring $100 \%$ cam selection configuration accuracy.
2. Our revolutionary U-Cup seal is infused with a Teflon coating to eliminate cracking when exposed to harsh conditions such as heat, dryness and sunlight.
3. All frictional parts are molded with an internal self-lubricant to provide outstanding wear and smooth cam operations without troublesome greases used by others that attracts dust and other particles in the area.

## Some of Our Popular Configurations:

| CONTACT <br> SYMBOL | CONTACT BLOCK MOUNTING POS. | HANDLE POSITION$0=O P E N \text { K=CLOSED }$ |  | TYPE OF OPERATOR | MAINTAINED POSITION |  | SPRING RETURN FROM RIGHT TO LEFT |  | SPRING RETURN FROM LEFT TO RIGHT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LEFT | RIGHT |  | catalog \# | LIST | CAtalog \# | LIST | CATALOG \# | LIST |
| 1 NO | EITHER | 0 | X | STANDARD | SSO2-SHWE-NO | \$45.80 | SRORL-SHWE-NO | \$63.80 | SROLR-SHWE-NO | \$63.80 |
| $0$ |  |  |  | LEVER | SSO2-SLWE-NO | \$45.80 | SRORL-SLWE-NO | \$63.80 | SROLR-SLWE-NO | \$63.80 |
| 1 NC | EITHER | X | 0 | STANDARD | SSO2-SHWE-NC | \$45.80 | SRORL-SHWE-NC | \$63.80 | SROLR-SHWE-NC | \$63.80 |
| $0$ |  |  |  | LEVER | SSO2-SLWE-NC | \$45.80 | SRORL-SLWE-NC | \$63.80 | SROLR-SLWE-NC | \$63.80 |


| 3-POSITION SELEGTOR SWITGH OPERATORS WITH POLYESTER CLAMP RING (TYPE 4X) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CONTACT SYMBOL | CONTACT BLOCK MOUNTING POS. Viewed from front of operator | HANDLE POSITION$\mathrm{O}=\mathrm{OPEN}$ K=CLOSED |  |  | TYPE OF OPERATOR | MAINTAINED POSITION |  | SPRING RETURN FROM Left to center |  | SPRING Return from RIGHT TO CENTER |  | SPRING RETURN FROM LEFT OR RIGHT TO CENTER |  |
|  |  | LEFT | CENTER | RIGHT |  | CATALOG \# | LIST | CATALOG \# | LIST | CATALOG \# | LIST | CATALOG \# | LIST |
| NO/NO | LEFT | X | 0 | 0 | STANDARD | SSO3-SHWE-NO/NO | \$58.80 | SROLC-SHWE-NO/NO | \$76.80 | SRORC-SHWE-NO/NO | \$76.80 | SROLRC-SHWE-NO/NO | \$76.80 |
| $\stackrel{1}{\circ} \mathrm{O}$ | RIGHT | 0 | 0 | X | LEVER | SSO3-SLWE-NO/NO | \$58.80 | SROLC-SLWE-NO/NO | \$76.80 | SRORC-SLWE-NO/NO | \$76.80 | SROLRC-SLWE-NO/NO | \$76.80 |

Mix and Match Any Insert Color and Selector Switch Handle



## Keyed Switch Options

Alternate Key Combinations: Up to 9 different key combinations (CC series) are available. To order locks keyed differently,
consult factory or specify on order and increase the List price $\$ 60.00$ per operator.
Master Keys: A master key is available that works in all 9 CC series key combinations. To order, specify part number MS MK1250 ( $\$ 43.00$ per set of two master keys).
Extra or Replacement Keys: Available for standard keyed selector switches only. To order, specify part number ES201 ( $\$ 8.60$ per set of two keys). NOTE: Two keys come standard with each operator.


## 30mm Keyed Selector Switches

c3controls Keyed Selector Switches offer multiple functions in a single device eliminating the need to install separate devices with individual functions based on contact block configuration. All operators feature polyester housings and all locks are premium quality brass for superior corrosion resistance. Keys are made of extra heavy brass for long life. Our Keyed Selector Switches are UL Listed and are rated Type 4/4X as standard. In addition, operators are also listed for Type 1, 2, 3, 3R, 12 and 13, and meet global standards requirements. We also offer you the opportunity to choose the appropriate clamp ring for your specific work environment; polyester clamp rings, which are designed to provide you with a modern appearance, or polished aluminum clamp rings for those who prefer a shiny rugged metal appearance. Add-on contact blocks are available for up to 8 contacts per operator. See pages $4 \& 5$ for our complete line of 30 mm standard contact blocks.


## UNIQUE PRODUGT feAtures



# Save time $\mathcal{E}$ money - with c3controls, ONE CAM DOES IT ALL! 

1. One-Cam does it all vs. our competitors who need up to fifteen cams to perform the same function. This One-Cam design eliminates the need for multiple cam configurations and selector switch configuration nightmares, saving time, inventory, money, and ensuring $100 \%$ cam selection configuration accuracy.
2. Our revolutionary U-Cup seal is infused with a Teflon coating to eliminate cracking when exposed to harsh conditions such as heat, dryness and sunlight.
3. All frictional parts are molded with an internal self-lubricant to provide outstanding wear and smooth cam operations without troublesome greases used by others that attract dust and other particles in the area.

Some of Our Popular Configurations:

| CONTACT SYMBOL | CONTACT BLOCK MOUNTING POS. | HANDLE POSITION <br> O=OPEN K=CLOSED |  | TYPE OF OPERATOR | MAINTAINED POSITION |  | SPRING RETURN FROM RIGHT TO LEFT |  | SPRING RETURN FROM LEFT TO RIGHT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Viewed from front of operator | LEFT | RICHT |  | CATALOG \# | LIST | CATALOG \# | LIST | CATALOG \# | LIST |
|  | EITHER | 0 | X | Key Removal Pos <br> L <br> R <br> L \& R | KOSS2KL-NO KOSS2KR-NO KOSS2KA-NO | $\begin{aligned} & \$ 114.00 \\ & \$ 114.00 \\ & \$ 114.00 \end{aligned}$ | KOSRRLKL-NO | $\$ 130.00$ | KOSRLRKR-NO | \$- 130.00 <br> - |
| $\begin{array}{lll} \hline 1 \text { NC } & \\ 0 & 0 & 0 \end{array}$ | EITHER | X | 0 | Key Removal Pos L R L \& R | KOSS2KL-NC KOSS2KR-NC KOSS2KA-NC | $\begin{aligned} & \$ 114.00 \\ & \$ 114.00 \\ & \$ 114.00 \end{aligned}$ | KOSRRLKL-NC | $\left\|\begin{array}{l} \$ 130.00 \\ - \\ - \end{array}\right\|$ | KOSRLRKR-NC | - |


| CONTACT <br> SYMBOL | CONTACT BLOCK MOUNTING POS. Viewed from front of operator | HANDLE POSITION$0=\text { OPEN K=CLOSED }$ |  |  | TYPE OF OPERATOR | MAINTAINED POSITION |  | SPRING RETURN FROM LEFT TO CENTER |  | SPRING RETURN FROM RIGHT TO CENTER |  | SPRING RETURN FROM LEFT OR RIGHT TO CENTER |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LEF | CENTER | RIGHT |  | CATALOG \# | LIST | CATALOG \# | LIST | CATALOG \# | LIST | CATALOG \# | LIST |
|  | LEFT RIGHT | $\begin{aligned} & \hline X \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \hline 0 \\ & \mathrm{x} \end{aligned}$ | Key Rem Pos <br> L <br> R <br> C | KOSS3KL-NO/NO KOSS3KR-NO/NO KOSS3KC-NO/NO | $\begin{aligned} & \$ 127.00 \\ & \$ 127.00 \\ & \$ 127.00 \end{aligned}$ | KOSRLCKR-NO/NO KOSRLCKC-NO/NO | $\begin{array}{\|l\|} \hline- \\ \$ 143.00 \\ \$ 143.00 \end{array}$ | KOSRRCKL-NO/NO - KOSRRCKC-NO/NO | $\begin{array}{\|l\|} \$ 143.00 \\ - \\ \$ 143.00 \end{array}$ | - KOSRLRCKC-NO/NO | $\begin{aligned} & - \\ & - \\ & \$ 143.00 \\ & \hline \end{aligned}$ |
|  |  |  |  |  | Key Rem Pos <br> L\&R <br> L\&C <br> R \& C | KOSS3KLR-NO/NO KOSS3KLC-NO/NO KOSS3KRC-NO/NO | $\left\|\begin{array}{l} \$ 127.00 \\ \$ 127.00 \\ \$ 127.00 \end{array}\right\|$ | $\begin{aligned} & - \\ & - \\ & \text { KOSRLCKRC-NO/NO } \end{aligned}$ | $\left\|\begin{array}{l} - \\ - \\ \$ 143.00 \end{array}\right\|$ | KOSRRCKLC-NO/NO | - 1433.00 | - | - |




(Sample custom plate)

## Custom Legend Plates

- Add your Corporate Logo! Send us your corporate logo electronically to promote your company image in a clean professional legend plate.
- Available in 2-ply $12^{\prime \prime} \times 24^{\prime \prime}(304.8 \mathrm{~mm} \times 609.6 \mathrm{~mm})$ sheets of laminated plastic for custom laser engraving.
- To order, specify part number LP-CP (no adhesive back) or LP-CP-A (adhesive back).
- Initial Set-Up Fee Per Legend Plate: $\$ 50 /$ hour (minimum fee $\$ 50.00$ ).
- $\$ 2.00 /$ Square Inch (minimum $\$ 18.00$ ).
- Design services available. Consult factory for details and hourly rate.
- Custom legend plates are not available for same-day shipping.

To order, submit your drawing to:
Mail: c3controls
Attn: Customer First
PO Box 496
Beaver, PA 15009
Fax: 724.775.5283
Email: legendplates@c3controls.com


We offer four types of 30 mm extended clamp rings that guard against accidental operation. Use our Extended Clamp Rings (ECR or AECR) with flush caps, our Clear Guarded Clamp Ring (EECR) with illuminated push buttons and our Large Extended Clamp Ring (LECR) with flush or extended caps, which also provides easier access to your push buttons.

| FOR USE WITH NON-ILLUMINATED GAPS |  |  |
| :---: | :---: | :---: |
| CODE | DESCRIPTION | LIST |
| ECR | Extended Ring | \$ 6.00 |
| LECR | Large Extended Ring | \$10.00 |
| AECR | Aluminum Extended Ring | \$10.00 |
| FOR USE WITH ILLUMINATED LENS |  |  |
| CODE | DESCRIPTION | LIST |
| EECR | Guarded Clear Polyester Ring | \$ 8.00 |
| P4NEL CASK=15 |  |  |

00
Our panel gaskets are constructed of Neoprene for long life and low compression set and provide a watertight seal. Panel gaskets are supplied to accommodate different panel thickness. In order to meet Type 4/4X requirements, at least one $1 / 16$ " $(1.6 \mathrm{~mm})$ gasket must be used. NOTE: All c3controls 30 mm operators are provided with gaskets.


Anti-rotation device for use with 30 mm push buttons, selector switches and pilot lights to provide additional protection from rotation and aid in alignment. This product is optional with c3controls gasket technology.


| LOGK OFF AIMACHMENIS |  |  |
| :---: | :---: | :---: |
| c3controls offers a wide variety of 30 mm corrosive resistant lock-off attachments for maintained and momentary push buttons and selector switches. Our LOAX, LOAM and LOAP lock-offs permit <br> locking operators in the depressed position. Our LOAFC lock-off covers and locks the operator so its position cannot be changed and features a $1 / 4$ " ( 6.4 mm ) diameter padlocking hasp. <br> LOAFC <br> LOAX/LOAM/LOAP |  |  |
| CODE | FITS | LIS |
| LOAX | Standard Extended Cap | \$32.00 |
| LOAM | Standard Momentary Mushroom Cap | \$32.00 |
| LOAP | Push-Pull Maintained Mushroom Cap (PPMC) or Push Maintained Extended Cap (PMXC) | \$32.00 |
| LOAFC | Most Push Buttons and Selector Switches | \$50.00 |

 main
maintained/maintained operation.
\(\left.$$
\begin{array}{llll}\hline \text { COLOR } & \begin{array}{l}\text { FLUSH } \\
\text { CODE }\end{array}
$$ \& \begin{array}{l}EXTENDED <br>

CODE\end{array} \& LIST\end{array}\right]\)| WITH BLACK POLYESTER (TYPE 4K) CLAMP RING |  |  |  |
| :--- | :--- | :--- | :--- |
| Black | PMFCBK | PMXCBK | $\$ 44.00$ |
| Green | PMFCGN | PMXCGN | $\$ 44.00$ |
| Red | PMFCRD | PMXCRD | $\$ 44.00$ |
| Yellow | PMFCYW | PMXCYW | $\$ 44.00$ |
| WITH ALUMINUM (TYPE 4) CLAMP RING |  |  |  |
| Black | APMFCBK | APMXCBK | $\$ 48.00$ |
| Green | APMFCGN | APMXCGN | $\$ 48.00$ |
| Red | APMFCRD | APMXCRD | $\$ 48.00$ |
| Yellow | APMFCYW | APMXCYW | $\$ 48.00$ |



Our Mechanical Interlock features a 2" $(50.8 \mathrm{~mm})$ center and can be used to interlock two adjacent operators. This may also be used to interlock a two-unit maintained/momentary assembly. NOTE: Factory installation recommended.

| CODE | DESGRIPTION | LIST |
| :--- | :--- | :--- |
| MI | 30 mm Mechanical Interlock | $\$ 48.00$ |



Our IP20 terminal guards protect against accidental contact with live parts and can be ordered separately as an accessory or factory installed providing the convenience of a single catalog number. NOTE: IP20 terminal guards must be installed before wiring. For factory installed guards, refer to the operator page to determine the appropriate part number. For terminal marking convenience, our guards can be utilized with Series WTB2 markers (see Section 22 Page 32).

| GODE | FITS | LIST |
| :--- | :--- | :--- |
| CBIP20 | Standard Contact Blocks | $\$ 4.00$ |
| FVIP20 | Full Voltage Illuminated <br> Push Button Operators, Pilot <br> Lights, Push-To-Test Light <br> Modules and Multi-Voltage <br> Pilot Lights | $\$ 4.00$ |
| MLIP20 | Resistor Momentary <br> Illuminated Push Button <br> Operators and Pilot Lights | $\$ 4.00$ |

## LED, MGANDESGENT \& NEON REPLAGEMENT LAMPS

c3controls offers a full range of lamp options in a miniature bayonet base for direct interchangeability which provides flexibility in choosing the best lamp for each installation application. Multiple voltage options in Incandescent, LED and Neon lamps are available. Please refer to the chart at the bottom of the page to determine the appropriate replacement lamp based on your operator voltage. For lamp technical data, see page 34.

## LED Lamps



To order LED Lamps, the part number would be LED + II + III


Our LED lamps feature built-in leakage protection.

| II. VOLTAGE |  |
| :--- | :--- |
| CODE | DESCRIPTION |
| 6 | 6 V |
| 12 | 12 V |
| 24 | 24 V |
| 130 | 130 V |


| III. LAMP COLOR |  |
| :--- | :--- |
| CODE | COLOR |
| $\frac{A R}{}$ | Amber |
| $\frac{B E}{}$ | Blue |
| $G N$ | Green |
| RD | Red |
| $W E$ | White |

## DISCOUNT <br> SCHEDULE



| OPERATOR CODE | OPERATOR VOLTAGE | LED (ALL COLORS) | INCANDESCENT | NEON |
| :---: | :---: | :---: | :---: | :---: |
| FVLU6 | Full Voltage 6V AC/DC | LED6 | FVB6 or FVB6F | - |
| FVLU12 | Full Voltage 12V AC/DC | LED12 | FVB12 | - |
| FVLU24 | Full Voltage 24V AC/DC | LED24 | FVB24 | - |
| FVLU120 | Full Voltage 120V AC/DC | LED130 | FVB120 | FVB120NG or FVB120NR |
| RLU120L | Resistor 120V AC/DC* | LED24 | - | - |
| RLU1201 | Resistor 120V AC/DC* | - | FVB55 | - |
| RLU240L | Resistor 240V AC/DC* | LED24 | - | - |
| RLU240I | Resistor 240V AC/DC* | - | FVB120 | - |
| RLU240N | Resistor 240V AC/DC* | - | - | FVB120NG or FVB120NR |
| RLU480 | Resistor 480V AC/DC* | LED130 | - | FVB120NG or FVB120NR |
| RTLU6 | Dual Input 6V AC/DC | LED6 | FVB6 | - |
| RTLU12 | Dual Input 12V AC/DC | LED12 | FVB12 | - |
| RTLU24 | Dual Input 24V AC/DC | LED24 | FVB24 | - |
| RTLU120L | Dual Input 120V AC/DC | LED130 | - | - |
| RTLU120 | Dual Input 120V AC/DC | - | FVB55 | - |
| *NOTE: Lamps are unique to Resistor Light Units. Refer to side of light unit for correct replacement lamp part number. |  |  |  |  |



3OMM INDUSTRIAL PILOT DEVICES

|  | UNITS |  |
| :---: | :---: | :---: |
| CONSTRUCTION (CONTINUED) |  |  |
| OPERATING FORCES (CONTINUED) |  |  |
| RESET PUSH BUTTON | lbs. [N] | 1.5 [6.7] |
| SELECTOR SWITCHES |  |  |
| Maintained | in-lbs. [Nm] | 1.7 [.19] |
| Momentary | in-lbs. [Nm] | 1.7 [.19] |
| Key Operated | in-lbs. [Nm] | 1.7 [.19] |
| CABLE PULL |  |  |
| Standard | lbs. [N] | 4-6 [17.9-26.7] |
| Heavy Duty | lbs. [N] | 13 [57.8] |
| PUSH-TVIST RELEASE | lbs. [N] | 4.7 [20.9] |
| POTENTIOMETER |  |  |
| 2 Watt "J" Series | in-oz. [ Nm ] | $3-12$ [.11 Max.] (300 ${ }^{\circ}$ Rotation) |
| STANDARD CONTACT BLOCKS | lbs. [N] | 1 [4.45] |
| INDICATING LIGHTS |  | Refer to the appropriate Lamp Data |
| MULTI-VOLTAGE LIGHTS | VAC/VDC | 20-277 (Burden .816W Max.) |
| MECHANICAL ENDURANCE |  |  |
| PUSH BUTTONS |  |  |
| Maintained | Ops. | 250,000 |
| Momentary | Ops. | 5,000,000 |
| SELECTOR SWITCHES | Ops. | 500,000 |
| ALL OTHER DEVICES | Ops. | 250,000 |
| STANDARD CONTACT BLOCKS | Ops. | 10,000,000 |
| INDICATING LIGHTS | Ops. | Refer to the appropriate Lamp Data |
| MATERIALS |  |  |
| Operator Housings |  | Thermoplastic Polyester and Polyester Blends (UV Stabilized for outdoor use) |
| Operator Caps and Handles -Non-Illuminated (Glass Reinforced Grades) |  | Thermoplastic Polyester and Polyester Blends (UV Stabilized for outdoor use) |
| Mounting Rings and Nuts |  | Thermoplastic Polyester and Polyester Blends (UV Stabilized for outdoor use) |
| Thrust Washer |  | Thermoplastic Polyester and Polyester Blends (UV Stabilized for outdoor use) |
| Trim Washer |  | Thermoplastic Polyester and Polyester Blends (UV Stabilized for outdoor use) |
| Pilot Light Lens |  | High Impact Polycarbonate (UV Stabilized for outdoor use) |
| Transparent Push Button and Mushroom Caps |  | High Impact Polycarbonate (UV Stabilized for outdoor use) |
| Certain CAM and Bearing Parts |  | Custom Polymers: Teflon, Silicon and Moly-Disulfide impregnated for improved wearability |
| Rubber Boots |  | Custom Polymers: Fluorosilicone and Thermoplastic Neoprene |
| Seals |  | Neoprene Gaskets |
|  |  | Thermoplastic - Molded Neoprene and Alloy Derivitives |
|  |  | BUNA N - Rubber - Teflon Coated |
|  |  | Thermoplastic - Elastomer Molded Seals |
|  |  | Fluorosilicone - Boots |
| Push Pull Bearings |  | Brass and Stainless Steel |
| Internal Tubes for Maintained Devices |  | Brass and Stainless Steel |
| Detents for Maintained Devices |  | Brass and Stainless Steel |
| Springs |  | Stainless Steel throughout |
| Optional Mounting Nut |  | Aluminum |
| ROHS COMPLIANCE |  | For RoHS compliance documentation by product, refer to www.c3controls.com |

## MOMENARY \& MAMTAMMED NON-HLUMNATED PUSH BUTIONS

Fully-assembled operators come standard with one $3 / 16^{\prime \prime}(4.8 \mathrm{~mm})$ and three $1 / 16^{\prime \prime}$ (1.6mm) gaskets.
See mounting gasket specifications chart \#3 on page 42


Momentary Extended Cap


Momentary Standard

Rubber Boot


Momentary Fluorosilicone Rubber Boot

2-Position Push-Pull Maintained 1-1/2" (38mm) Mushroom Cap


Momentary 1-1/2" (38mm) Mushroom Cap


Momentary 1-1/2" (38mm) Shrouded Mushroom Cap


2-Position Push-Pull Maintained 2-1/4" (57.2мm) Jumbo Mushroom Cap


Momentary Guarded Flush Cap


Momentary Guarded Extended Cap


Momentary 2-1/4" (57.2 Mm) Jumbo Mushroom Cap


Momentary 2-1/4" (57.2mm) Shrouded Jumbo Mushroom Cap


2-Position Push-Twist Maintained 1-1/2" (38mм) Mushroom Cap


## MOMENTARY ILLUMNATED PUSH BUTIONS

Fully-assembled operators come standard with one $3 / 16^{\prime \prime}$ ( 4.8 mm ) and three $1 / 16^{\prime \prime}$ (1.6mm) gaskets. See mounting gasket specifications chart \#3 on page 42.

Illuminated Full Voltage, Resistor and Dual-Input Operators (shown with IPBC)


Illuminated Shrouded Mushroom Lens (SIPBCM)


Illuminated Full Voltage Operator (shown with IPBCM)


Illuminated Guarded Lens (GIPBC)

## 2 \& 3 POSHION PUSHPPLL MAMWAMAD /HLUMWMAED PUSH EUIONS

Fully-assembled operators come standard with one $3 / 16^{\prime \prime}(4.8 \mathrm{~mm})$ and three $1 / 16^{\prime \prime}$ (1.6mm) gaskets. See mounting gasket specifications chart \#1 on page 42.

Illuminated Full Voltage Operator (shown with IMC)


RESAC PUSH EUITON
Fully-assembled operators come standard with one $3 / 16^{\prime \prime}$ ( 4.8 mm ) and three $1 / 16^{\prime \prime}$ ( 1.6 mm ) gaskets.
See mounting gasket specifications chart \#3 on page 42.



Fully-assembled operators come standard with one $3 / 16^{\prime \prime}$ ( 4.8 mm ) and three $1 / 16^{\prime \prime}$ ( 1.6 mm ) gaskets.
See mounting gasket specifications chart \#3 on page 42 .


## POTENTOMETER WIH \& WIHOUT TERMMAL BLOGK

Fully-assembled operators come standard with one $3 / 16^{\prime \prime}(4.8 \mathrm{~mm})$ and three $1 / 16^{\prime \prime}(1.6 \mathrm{~mm})$ gaskets. See mounting gasket specifications chart \#3 on page 42.

Potentiometer Operator (shown without Terminal Block)


Potentiometer Operator (shown with Terminal Block)


Wiring Diagram



CONTAGT BLOCNE

Contact Block


Contact Block
(shown with IP20 Terminal Guard)


A600 (AC) Rating Designation: A600 (7200 VA Make and 720 VA Break), 600 V AC Maximum, Maximum Continuous Thermal Current, Ith: 10A

## P300 (DC) Rating

 Designation: P300 (138 VA Make and 138 VA Break), 250V DC Maximum, Maximum Continuous Thermal Current, Ith: 5AGABLE PULL OPERATORS
Fully-assembled operators come standard with one $3 / 16^{\prime \prime}$ ( 4.8 mm ) and three 1/16" (1.6mm) gaskets.
See mounting gasket specifications chart \#3 on page 42.


Momentary and
Heavy Duty
Cable Pull
Operators

Momentary
Booted Cable
Pull Operator


## MAMTAMNED FLUSH \& EXTENDED PUSH BUTHON GAPS

Fully-assembled operators come standard with one $3 / 16^{\prime \prime}$ ( 4.8 mm ) and three $1 / 16^{\prime \prime}$ (1.6mm) gaskets. See mounting gasket specifications chart \#3 on page 42.
Maintained Flush Push Button Cap (SHOWN WITH AN OPERATOR AND CONTACT BLOCK)


Maintained Extended Push Button Cap


## PIOT LICHIS

Fully-assembled operators come standard with one $3 / 16^{\prime \prime}$ ( 4.8 mm ) and two $1 / 16^{\prime \prime}$ (1.6mm) gaskets. See mounting gasket specifications chart \#2 on page 42.

Full Voltage Pilot Light Operator (shown with PLL and IP20 Terminal Guard)


Resistor Pilot Light Operator (shown with PLL and IP20 Terminal Guard)


Dual Input Pilot Light Operator (shown with PLL)



Fully-assembled operators come standard with four 1/16" (1.6mm) gaskets. See mounting gasket specifications chart \#2 on page 42.


VISIT WWW.C BGONTROLS.GOM TO DOWNLOAD GAD DRAWINGS

## PUSH-TO-TEST PILOT LICHIS

Fully-assembled operators come standard with one $3 / 16^{\prime \prime}$ ( 4.8 mm ) and three $1 / 16^{\prime \prime}$ ( 1.6 mm ) gaskets. See mounting gasket specifications chart \#1 on page 42 .

Full Voltage \& Resistor Push-To-Test Operators (shown with IPBC)


Full Voltage \& Resistor Push-To-Test Operators (shown with IPBCM)


Guarded Lens


Shrouded Mushrooms Lens


## SELEGTOR SWTGHES

Fully-assembled operators come standard with one $3 / 16^{\prime \prime}(4.8 \mathrm{~mm})$ and three $1 / 16^{\prime \prime}(1.6 \mathrm{~mm})$ gaskets. See mounting gasket specifications chart \#3 on page 42.

Selector Switch Operator (shown with standard handle)


Selector Switch Lever Handle


Keyed Selector Switch Operator


- (B)



Note: Legend plates feature a tab for optional break-away positioning and can be used in conjunction with the Thrust \& Trim Washer accessory.


| MOUNTING GASKETS CHART \#1 |  |  |
| :---: | :---: | :---: |
| PANEL THICKNESS IN DECIMALS | $\begin{aligned} & \text { \# OF GASKE } \\ & \text { 3/16" } \\ & \text { (4.8MMM) } \end{aligned}$ | $\begin{aligned} & \text { TS NEEDED } \\ & \text { \& } 1 / 16 " \\ & (1.6 \mathrm{MM}) \end{aligned}$ |
| less than . 080 | 1 | 3 |
| . $080-.132$ | 1 | 2 |
| . $133-.185$ | 1 | 1 |
| . $186-.238$ | 0 | 3 |
| . $239-.291$ | 0 | 2 |
| . $292-.344$ | 0 | 1 |
| NOTE: Remove one $1 / 16^{\prime \prime}(1.6 \mathrm{~mm})$ gasket when using a legend plate. |  |  |


| MOUNTING GASKETS CHART \#2 |  |  |
| :---: | :---: | :---: |
| PANEL THICKNESS IN DECIMALS | $\begin{aligned} & \text { \# OF GASI } \\ & \text { 3/16" } \\ & \text { (4.8MMM) } \end{aligned}$ | $\begin{gathered} \text { S NEEDED } \\ (1 / 16 "] \\ (1.6 M M) \end{gathered}$ |
| less than . 080 | 1 | 2 |
| . $080-.132$ | 1 | 1 |
| . $133-.185$ | 0 | 3 |
| . $186-.238$ | 0 | 2 |
| . $239-.291$ | 0 | 1 |
| NOTE: Remove one $1 / 16^{\prime \prime}(1.6 \mathrm{~mm})$ gasket when using a legend plate. |  |  |


| MOUNTING GASKETS CHART \#3 |  |  |
| :---: | :---: | :---: |
| PANEL THICKNESS IN DECIMALS | $\begin{gathered} \text { \# OF G } \\ 3 / 16^{\prime \prime} \\ \text { (4.8MM) } \end{gathered}$ | $\begin{aligned} & S \text { NEEDED } \\ & 1 / 1 / 6^{\prime \prime} \\ & (1.6 M M) \end{aligned}$ |
| less than . 080 | 1 | 5 |
| . $080-.132$ | 1 | 4 |
| . $133-.185$ | 1 | 3 |
| . $186-.238$ | 1 | 2 |
| . $239-.291$ | 1 | 1 |
| . $292-.344$ | 0 | 3 |
| NOTE: Remove one $1 / 16^{\prime \prime}$ ( 1.6 mm ) gasket when using a legend plate. |  |  |

## MOUNTING FOLE PATIERN



MOUNTING HOLE PATTERN

| SPACING | A | B |
| :--- | :--- | :--- |
| Minimum | $2^{\prime \prime}(50.8 \mathrm{~mm})$ | $2^{\prime \prime}(50.8 \mathrm{~mm})$ |
| Standard | $2-1 / 14^{\prime \prime}(57.2 \mathrm{~mm})$ | $2-1 / 14^{\prime \prime}(57.2 \mathrm{~mm})$ |


[^0]:    *See c3controls Terms \& Conditions

