## Pilot and Signaling Devices

Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

## CR104P

Key Operated
Non-Illuminated
600 Volts Max. AC/DC
10 Amperes Continuous

## Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Two keys included with each cylinder lock.
Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type $4 X$ applications, protective caps will improve corrosion resistance.

| Release Type | 2 Position Cam Code | Contact Configuration | Key Removal | Product Number | List Price GO-10P1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maintained | 1 | None | Left | CR104PSK21A00L | \$58.20 |
| Maintained | 1 | None | Right | CR104PSK21A00R | \$58.20 |
| Maintained | 1 | None | Left and Right | CR104PSK21A00M | \$58.20 |
| Maintained | 1 | 1NO-1NC | Left | CR104PSK21A91L | \$76.20 |
| Maintained | 1 | 1NO-1NC | Right | CR104PSK21A91R | \$76.20 |
| Maintained | 1 | 1NO-1NC | Left and Right | CR104PSK21A91M | \$76.20 |
| Maintained | 1 | 1NO-1NC | Left | CR104PSK21A91L51 ${ }^{1}$ | \$88.20 |
| Maintained | 1 | 1NO-1NC | Right | CR104PSK21A91R51 ${ }^{1}$ | \$88.20 |
| Maintained | 1 | 1NO-1NC | Left and Right | CR104PSK21A91M51 ${ }^{1}$ | \$88.20 |
| Maintained | 1 | 2NO-2NC | Left | CR104PSK21A92L | \$94.20 |
| Maintained | 1 | 2NO-2NC | Right | CR104PSK21A92R | \$94.20 |
| Maintained | 1 | 2NO-2NC | Left and Right | CR104PSK21A92M | \$94.20 |
| Spring Return $\mathrm{L} \rightarrow \mathrm{C}$ | 2 | None | Center | CR104PSK12A00C | \$70.20 |
| Spring Return $L \rightarrow C$ | 2 | 1NO-1NC | Center | CR104PSK12A91C | \$88.20 |
| Spring Return $L \rightarrow C$ | 2 | 1NO-1NC | Center | CR104PSK12A91C51 ${ }^{1}$ | \$100.20 |
| Spring Return $L \rightarrow C$ | 2 | 2NO-2NC | Center | CR104PSK12A92C | \$106.20 |
| Spring Return $\mathrm{R} \rightarrow \mathrm{C}$ | 3 | None | Center | CR104PSK63A00C | \$70.20 |
| Spring Return $R \rightarrow C$ | 3 | 1NO-1NC | Center | CR104PSK63A91C | \$88.20 |
| Spring Return $\mathrm{R} \rightarrow \mathrm{C}$ | 3 | $1 \mathrm{NO}-1 \mathrm{NC}$ | Center | CR104PSK63A91C51 ${ }^{1}$ | \$100.20 |
| Spring Return $\mathrm{R} \rightarrow \mathrm{C}$ | 3 | 2NO-2NC | Center | CR104PSK63A92C | \$106.20 |

${ }^{1} \mathrm{CH} 501$ keyed cylinder lock. Other listed cylinder locks are alike and use identical keys. Dissimilar locks are also available; contact nearest GE Representative.

2-Position Selector Switches - Key Operated

| Operator Position |  |  |  | Cam \#1 |  | Cam \#2 |  | Cam \#3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right |
| Contact State | 0 | - | $\times$ | NO | L or R | - |  | - |  |
|  | x | - | 0 | NC | L or R | - |  | - |  |
|  | X | 0 | - | - |  | NO | L or R | - |  |
|  | 0 | $\times$ | - | - |  | NC | L or R | - |  |
|  | - | 0 | X | - |  | - |  | NO | L or R |
|  | - | X | 0 | - |  | - |  | NC | L or R |

- : This position is nonexistent or is a "pass through".

In the product number of a selector switch, the cam is identified by the fifth figure after the " 104 ". Example: CR104PSG2 1 B , the cam number is 1 .


Key Selector Switch

Schematic Diagrams - Factory Forms Contacts viewed from front of panel

| Contacts viewed from front of panel |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Left |  |  |  |  | Right |  |
| $\begin{array}{ll} 1 \text { NO-1 NC } \\ \text { Suffix (A91*) } \end{array}$ |  |  |  |  |  |  |
|  |  |  | $\begin{aligned} & \text { NC } \\ & \text { NO } \end{aligned}$ |  |  |  |
| $\begin{aligned} & 2 \text { NO-2 NC } \\ & \text { Suffix (A92*) } \end{aligned}$ |  |  |  |  |  |  |
|  |  | 4 |  | $\begin{aligned} & \text { NC } \\ & \text { NO } \end{aligned}$ | $\begin{array}{r} \mathrm{O} \\ 3 \end{array}$ |  |

Numbers and letters are molded into blocks at terminals. *Key removal code.

Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

## CR104P

Key Operated
Non-Illuminated
600 Volts Max. AC/DC
10 Amperes Continuous
Units are supplied factory-assembled when ordered with contact blocks.
Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Two keys included with each cylinder lock.
Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.


Key Selector Switch

## 3-Position Maintained - Key Operated

| Release Type | 3 Position Cam Code | Contact Configuration | Key Removal | Product Number | List Price GO-10P1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maintained | 4 | None | Left | CR104PSK34A00L | \$58.20 |
| Maintained | 4 | None | Center | CR104PSK34A00C | \$58.20 |
| Maintained | 4 | None | Right | CR104PSK34A00R | \$58.20 |
| Maintained | 4 | None | Left, Right, and Center | CR104PSK34A00W | \$58.20 |
| Maintained | 4 | 1NO-1NC | Left | CR104PSK34A91L | \$76.20 |
| Maintained | 4 | 1NO-1NC | Center | CR104PSK34A91C | \$76.20 |
| Maintained | 4 | 1NO-1NC | Right | CR104PSK34A91R | \$76.20 |
| Maintained | 4 | 1NO-1NC | Left, Right, and Center | CR104PSK34A91W | \$76.20 |
| Maintained | 4 | 1NO-1NC | Left | CR104PSK34A91L51 ${ }^{1}$ | \$88.20 |
| Maintained | 4 | 1NO-1NC | Center | CR104PSK34A91C51 ${ }^{1}$ | \$88.20 |
| Maintained | 4 | 1NO-1NC | Right | CR104PSK34A91R511 | \$88.20 |
| Maintained | 4 | 1NO-1NC | Left, Right, and Center | CR104PSK34A91W51 ${ }^{1}$ | \$88.20 |
| Maintained | 4 | 2NO-2NC | Left | CR104PSK34A92L | \$94.20 |
| Maintained | 4 | 2NO-2NC | Center | CR104PSK34A92C | \$94.20 |
| Maintained | 4 | 2NO-2NC | Right | CR104PSK34A92R | \$94.20 |
| Maintained | 4 | 2NO-2NC | Left, Right, and Center | CR104PSK34A92W | \$94.20 |
| Maintained | 2 | None | Left | CR104PSK32A00L | \$58.20 |
| Maintained | 2 | None | Center | CR104PSK32A00C | \$58.20 |
| Maintained | 2 | None | Right | CR104PSK32A00R | \$58.20 |
| Maintained | 2 | None | Left, Right, and Center | CR104PSK32A00W | \$58.20 |
| Maintained | 2 | 1NO-1NC | Left | CR104PSK32A91L | \$76.20 |
| Maintained | 2 | 1NO-1NC | Center | CR104PSK32A91C | \$76.20 |
| Maintained | 2 | 1NO-1NC | Right | CR104PSK32A91R | \$76.20 |
| Maintained | 2 | 1NO-1NC | Left, Right, and Center | CR104PSK32A91W | \$76.20 |
| Maintained | 2 | 2NO-2NC | Left | CR104PSK32A92L | \$94.20 |
| Maintained | 2 | 2NO-2NC | Center | CR104PSK32A92C | \$94.20 |
| Maintained | 2 | 2NO-2NC | Right | CR104PSK32A92R | \$94.20 |
| Maintained | 2 | 2NO-2NC | Left, Right, and Center | CR104PSK32A92W | \$94.20 |

${ }^{1}$ CH501 keyed cylinder lock. Other listed cylinder locks are alike and use identical
keys. Dissimilar locks are also available; contact nearest GE Representative.

| Release Type | 3 Position Cam Code | Contact Configuration | Key Removal | Product Number ${ }^{1}$ | List Price GO-10P1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maintained | 3 | None | Left | CR104PSK33A00L | \$58.20 |
| Maintained | 3 | None | Center | CR104PSK33A00C | \$58.20 |
| Maintained | 3 | None | Right | CR104PSK33A00R | \$58.20 |
| Maintained | 3 | None | Left, Right, and Center | CR104PSK33A00W | \$58.20 |
| Maintained | 3 | 1NO-1NC | Left | CR104PSK33A91L | \$76.20 |
| Maintained | 3 | 1NO-1NC | Center | CR104PSK33A91C | \$76.20 |
| Maintained | 3 | 1NO-1NC | Right | CR104PSK33A91R | \$76.20 |
| Maintained | 3 | 1NO-1NC | Left, Right, and Center | CR104PSK33A91W | \$76.20 |
| Maintained | 3 | 2NO-2NC | Left | CR104PSK33A92L | \$94.20 |
| Maintained | 3 | 2NO-2NC | Center | CR104PSK33A92C | \$94.20 |
| Maintained | 3 | 2NO-2NC | Right | CR104PSK33A92R | \$94.20 |
| Maintained | 3 | 2NO-2NC | Left, Right, and Center | CR104PSK33A92W | \$94.20 |
| Maintained | 5 | None | Left | CR104PSK35A00L | \$58.20 |
| Maintained | 5 | None | Center | CR104PSK35A00C | \$58.20 |
| Maintained | 5 | None | Right | CR104PSK35A00R | \$58.20 |
| Maintained | 5 | None | Left, Right, and Center | CR104PSK35A00W | \$58.20 |
| Maintained | 5 | 2NO-2NC | Left | CR104PSK35A92L | \$94.20 |
| Maintained | 5 | 2NO-2NC | Center | CR104PSK35A92C | \$94.20 |
| Maintained | 5 | 2NO-2NC | Right | CR104PSK35A92R | \$94.20 |
| Maintained | 5 | 2NO-2NC | Left, Right, and Center | CR104PSK35A92W | \$94.20 |
| Maintained | 6 | None | Left | CR104PSK36A00L | \$58.20 |
| Maintained | 6 | None | Center | CR104PSK36A00C | \$58.20 |
| Maintained | 6 | None | Right | CR104PSK36A00R | \$58.20 |
| Maintained | 6 | None | Left, Right, and Center | CR104PSK36A00W | \$58.20 |
| Maintained | 6 | 2NO-2NC | Left | CR104PSK36A92L | \$94.20 |
| Maintained | 6 | 2NO-2NC | Center | CR104PSK36A92C | \$94.20 |
| Maintained | 6 | 2NO-2NC | Right | CR104PSK36A92R | \$94.20 |
| Maintained | 6 | 2NO-2NC | Left, Right, and Center | CR104PSK36A92W | \$94.20 |

3-Position Selector Switches - Key Operated


In the product number of a selector switch, the cam is identified by the fifth figure after the " 104 ".
Example: CR104PSG2 1 B, the cam number is 1.

Schematic Diagrams - Factory Forms

| Contacts viewed from front of panel |  |  |  |
| :---: | :---: | :---: | :---: |
| Left |  |  | Right |
| $\begin{aligned} & 1 \text { NO-1 NC } \\ & \text { Suffix (A91*) } \end{aligned}$ | $Q^{1}{ }^{2}$ |  |  |
|  | $\begin{array}{cc} \bigcirc & \bigcirc \\ 3 & \\ \hline \end{array}$ | $\begin{aligned} & \text { NC } \\ & \text { NO } \end{aligned}$ |  |
| $\begin{aligned} & 2 \text { NO-2 NC } \\ & \text { Suffix (A92*) } \end{aligned}$ | $0^{1} n^{2}$ |  | $0^{1}{ }^{2} 0$ |
|  | $\begin{array}{ll} \bigcirc & \mathrm{O} \\ 3 & 4 \end{array}$ | $\begin{aligned} & \text { NC } \\ & \text { NO } \end{aligned}$ | $\begin{array}{ll} \bigcirc & \mathrm{O} \\ 3 & 4 \end{array}$ |

Numbers and letters are molded into blocks at terminals. *Key removal code.

## Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

 CR104PKey Operated
Non-Illuminated
600 Volts Max. AC/DC
10 Amperes Continuous
Units are supplied factory-assembled when ordered with contact blocks.
Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Two keys included with each cylinder lock.
Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type $4 X$ applications, protective caps will improve corrosion resistance.


Key Selector Switch

3-Position - Key Operated Spring Return $L \rightarrow C$

| Release Type | 3 Position Cam Code | Contact Configuration | Key Removal | Product Number | $\begin{aligned} & \text { List Price } \\ & \text { GO-10P1 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spring Return $L \rightarrow C$ | 4 | None | Center | CR104PSK74A00C | \$70.20 |
| Spring Return $L \rightarrow$ C | 4 | None | Right | CR104PSK74A00R | \$70.20 |
| Spring Return L $\rightarrow$ C | 4 | None | Center and Right | CR104PSK74A00Q | \$70.20 |
| Spring Return $L \rightarrow C$ | 4 | 1NO-1NC | Center | CR104PSK74A91C | \$88.20 |
| Spring Return $L \rightarrow C$ | 4 | 1NO-1NC | Right | CR104PSK74A91R | \$88.20 |
| Spring Return L $\rightarrow$ C | 4 | 1NO-1NC | Center and Right | CR104PSK74A91Q | \$88.20 |
| Spring Return $\mathrm{L} \rightarrow \mathrm{C}$ | 4 | 1NO-1NC | Center | CR104PSK74A91C51 ${ }^{1}$ | \$100.20 |
| Spring Return $\mathrm{L} \rightarrow \mathrm{C}$ | 4 | 2NO-2NC | Center | CR104PSK74A92C | \$106.20 |
| Spring Return $L \rightarrow C$ | 4 | 2NO-2NC | Right | CR104PSK74A92R | \$106.20 |
| Spring Return L $\rightarrow$ C | 4 | 2NO-2NC | Center and Right | CR104PSK74A92Q | \$106.20 |
| Spring Return $L \rightarrow$ C | 2 | None | Center | CR104PSK72A00C | \$70.20 |
| Spring Return $L \rightarrow C$ | 2 | None | Right | CR104PSK72A00R | \$70.20 |
| Spring Return L $\rightarrow$ C | 2 | None | Center and Right | CR104PSK72A00Q | \$70.20 |
| Spring Return $\mathrm{L} \rightarrow \mathrm{C}$ | 2 | 1NO-1NC | Center | CR104PSK72A91C | \$88.20 |
| Spring Return $L \rightarrow$ C | 2 | 1NO-1NC | Right | CR104PSK72A91R | \$88.20 |
| Spring Return L $\rightarrow$ C | 2 | 1NO-1NC | Center and Right | CR104PSK72A91Q | \$88.20 |
| Spring Return $\mathrm{L} \rightarrow \mathrm{C}$ | 2 | 2NO-2NC | Center | CR104PSK72A92C | \$106.20 |
| Spring Return $L \rightarrow C$ | 2 | 2NO-2NC | Right | CR104PSK72A92R | \$106.20 |
| Spring Return L $\rightarrow$ C | 2 | 2NO-2NC | Center and Right | CR104PSK72A92Q | \$106.20 |
| ${ }^{1} \mathrm{CH} 501$ keyed cyl keys. Dissimilar | der lock. O cks are also | ther listed cyl o available; co | nder locks tact near | re alike and use id GE Representativ | tical |

3-Position - Key Operated Spring Return $L \rightarrow C$ (continued)

|  | 3-Position <br> 3 Position <br> Cam Code | Contact <br> Configuration | Key <br> Removal | Product Number | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Gelease Type |  |  |  |  |  |

3-Position Selector Switches - Key Operated

| Operator Position |  |  |  | Cam \#4 |  | Cam \#2 |  | Cam \#3 |  | Cam \#5 |  | Cam \#6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right |
| Contact State | 0 | 0 | X | NO | L or R | - | - | NO | L or R | NO | L or R | NO | Left |
|  | 0 | X | 0 | - | - | NC | L or R | NC | L or R | NC | Right | - | - |
|  | X | 0 | 0 | NC | L or R | NO | L or R | - | - | NC | Left | NO | Right |
|  | x | x | 0 | - | - | - | - | - | - | - | - | NC | Left |
|  | 0 | X | X | - | - | - | - | - | - | - | - | NC | Right |

In the product number of a selector switch, the cam is identified by the fifth figure after the " 104 ".
Example: CR104PSG2 1 B , the cam number is 1 .

Schematic Diagrams - Factory Forms


Numbers and letters are molded into blocks at terminals. *Key removal code.

Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

## CR104P

Key Operated
Non-Illuminated
600 Volts Max. AC/DC
10 Amperes Continuous
Units are supplied factory-assembled when ordered with contact blocks.
Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Two keys included with each cylinder lock.
Suitable for use in NEMA Type $1,3,3 R, 4,4 X, 12$, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type $4 X$ applications, protective caps will improve corrosion resistance.


Key Selector Switch

## 3-Position - Key Operated Spring Return $C \leftarrow R$

| Release Type | 3 Position Cam Code | Contact Configuration | Key Removal | Product Number | List Price GO-10P1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | None | Left | CR104PSK84A00L | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | None | Center | CR104PSK84A00C | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | None | Left and Center | CR104PSK84A00D | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | 1NO-1NC | Left | CR104PSK84A91L | \$88.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | 1NO-1NC | Center | CR104PSK84A91C | \$88.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | 1NO-1NC | Left and Center | CR104PSK84A91D | \$88.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | 1NO-1NC | Center | CR104PSK84A91C51 ${ }^{1}$ | \$100.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | 2NO-2NC | Left | CR104PSK84A92L | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | 2NO-2NC | Center | CR104PSK84A92C | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 4 | 2NO-2NC | Left and Center | CR104PSK84A92D | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 2 | None | Left | CR104PSK82A00L | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 2 | None | Center | CR104PSK82A00C | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 2 | None | Left and Center | CR104PSK82A00D | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 2 | 1NO-1NC | Left | CR104PSK82A91L | \$88.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 2 | 1NO-1NC | Center | CR104PSK82A91C | \$88.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 2 | 1NO-1NC | Left and Center | CR104PSK82A91D | \$88.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 2 | 2NO-2NC | Left | CR104PSK82A92L | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 2 | 2NO-2NC | Center | CR104PSK82A92C | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 2 | 2NO-2NC | Left and Center | CR104PSK82A92D | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 3 | None | Left | CR104PSK83A00L | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 3 | None | Center | CR104PSK83A00C | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 3 | None | Left and Center | CR104PSK83A00D | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 3 | 1NO-1NC | Left | CR104PSK83A91L | \$88.20 |
| Spring Return $\mathrm{C} \leftarrow<\mathrm{R}$ | 3 | 1NO-1NC | Center | CR104PSK83A91C | \$88.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 3 | 1NO-1NC | Left and Center | CR104PSK83A91D | \$88.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 3 | 2NO-2NC | Left | CR104PSK83A92L | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 3 | 2NO-2NC | Center | CR104PSK83A92C | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 3 | 2NO-2NC | Left and Center | CR104PSK83A92D | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 5 | None | Left | CR104PSK85A00L | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow<\mathrm{R}$ | 5 | None | Center | CR104PSK85A00C | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 5 | None | Left and Center | CR104PSK85A00D | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 5 | 2NO-2NC | Left | CR104PSK85A92L | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 5 | 2NO-2NC | Center | CR104PSK85A92C | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 5 | 2NO-2NC | Left and Center | CR104PSK85A92D | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 6 | None | Left | CR104PSK86A00L | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 6 | None | Center | CR104PSK86A00C | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 6 | None | Left and Center | CR104PSK86A00D | \$70.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 6 | 2NO-2NC | Left | CR104PSK86A92L | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 6 | 2NO-2NC | Center | CR104PSK86A92C | \$106.20 |
| Spring Return $\mathrm{C} \leftarrow \mathrm{R}$ | 6 | 2NO-2NC | Left and Center | CR104PSK86A92D | \$106.20 |

${ }^{1}$ CH501 keyed cylinder lock. Other listed cylinder locks are alike and use identical keys. Dissimilar locks are also available; contact nearest GE Representative.
$\underline{\text { 3-Position - Key Operated Spring Return } L \rightarrow C \leftarrow R}$

|  | 3 Position <br> Cam <br> Code Configuration | Contact <br> Removal | Product Number | List Price |
| :--- | :---: | :---: | :---: | :---: | ---: |
| Ge-10P1 |  |  |  |  |


| $\underset{\text { Position }}{\text { Operator }} \circlearrowright \circlearrowright$ |  |  |  | Cam \#4 |  | Cam \#2 |  | Cam \#3 |  | Cam \#5 |  | Cam \#6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right | Type of Contact Block | Mounting Location Left/Right |
| Contact State | 0 | 0 | $\times$ | NO | L or R | - | - | NO | L or R | NO | L or R | NO | Left |
|  | 0 | $\times$ | 0 | - | - | NC | L or R | NC | L or R | NC | Right | - | - |
|  | x | 0 | 0 | NC | L or R | NO | L or R | - | - | NC | Left | NO | Right |
|  | x | $\times$ | 0 | - | - | - | - | - | - | - | - | NC | Left |
|  | 0 | $\times$ | X | - | - | - | - | - | - | - | - | NC | Right |

In the product number of a selector switch, the cam is identified by the fifth figure after the " 104 ".
Example: CR104PSG2 1 B, the cam number is 1.

Schematic Diagrams - Factory Forms

| Contacts viewed from front of panel |  |  |  |
| :---: | :---: | :---: | :---: |
| Left |  |  | Right |
| $\begin{aligned} & 1 \text { NO-1 NC } \\ & \text { Suffix (A91*) } \end{aligned}$ | $Q^{1} \theta^{2}$ |  |  |
|  | $\begin{array}{ll} \bigcirc & \bigcirc \\ 3 & 4 \end{array}$ | $\begin{aligned} & \text { NC } \\ & \text { NO } \end{aligned}$ |  |
| $\begin{aligned} & 2 \text { NO-2 NC } \\ & \text { Suffix (A92*) } \end{aligned}$ | $0^{1} n^{2}$ |  | $8^{1} 2^{2}$ |
|  | $\begin{array}{cc} \bigcirc & \bigcirc \\ 3 & 4 \end{array}$ | $\begin{aligned} & \text { NC } \\ & \text { NO } \end{aligned}$ | $\begin{array}{ll} \bigcirc & \mathrm{O} \\ 3 & 4 \end{array}$ |

Numbers and letters are molded into blocks at terminals.
*Key removal code.

