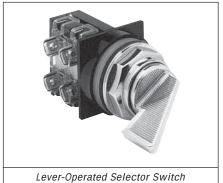
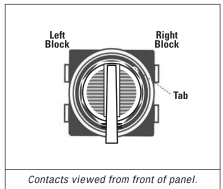
CR104P

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

Units are supplied factory-assembled when ordered with contact block.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. 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





2-Position Chrome ¹			C	GO-10P1
	2 Position	Contact		
Release Type	Cam Code	Configuration	Product Number ¹	List Price
Maintained	1	None	CR104PSM21	\$22.20
Maintained	1	1NO-1NC	CR104PSM21A91	\$40.20
Maintained	1	2NO-2NC	CR104PSM21A92	\$58.20
Spring Return L » C	2	None	CR104PSM12	\$34.20
Spring Return L » C	2	1NO-1NC	CR104PSM12A91	\$52.20
Spring Return L » C	2	2NO-2NC	CR104PSM12A92	\$70.20
Spring Return R » C	3	None	CR104PSM63	\$34.20
Spring Return R » C	3	1NO-1NC	CR104PSM63A91	\$52.20
Spring Return R » C	3	2NO-2NC	CR104PSM63A92	\$70.20

¹To order black wing lever, replace "A" in Product Number with "B" before 91 or 92 contact digits. Example: the Product Number for a maintained, 1NO-1NC operator with black wing lever is CR104PSM21B91.

2-Posit	ion	Sele	ector	Switches -	Non-Illumin	ated			
				Can	n #1	Can	n #2	Can	n #3
Operator Position	\odot	•	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
	0	_	Х	NO	L or R	_		_	
	X	-	0	NC	L or R	-		-	
Contact	Χ	0	-	-		NO	L or R	-	
State	0	Χ	-	-		NC	L or R	-	
	-	0	X	-		-		NO	L or R
	_	Χ	0	-		-		NC	L or R

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

Schematic Diagrams - Factory For	ms
Contacts viewed from front of panel	
Left	Right
1 2	

	Le	eft			Right
1 NO-1 NC Suffix (B91)	0	2			
	0	0	NC NO		
2 NO-2 NC Suffix (B92)	0	2			010
	0	0		NC NO	0 0

Numbers and letters are molded into blocks at terminals.

3-Position Chrome ¹	- Maintai	ned		GO-10P1
Release Type	3 Position Cam Code	Contact Configuration	Product Number ¹	List Price
Maintained	4	None	CR104PSM34	\$22.20
Maintained	4	1NO-1NC	CR104PSM34A91	\$40.20
Maintained	4	2NO-2NC	CR104PSM34A92	\$58.20
Maintained	2	None	CR104PSM32	\$22.20
Maintained	2	1NO-1NC	CR104PSM32A91	\$40.20
Maintained	2	2NO-2NC	CR104PSM32A92	\$58.20
Maintained	3	None	CR104PSM33	\$22.20
Maintained	3	1NO-1NC	CR104PSM33A91	\$40.20
Maintained	3	2NO-2NC	CR104PSM33A92	\$58.20
Maintained	5	None	CR104PSM35	\$22.20
Maintained	5	2NO-2NC	CR104PSM35A92	\$58.20
Maintained	6	None	CR104PSM36	\$22.20
Maintained	6	2NO-2NC	CR104PSM36A92	\$58.20

3-Position Chrome	¹ - Spring I	Return L» C		GO-10P1
	3 Position	Contact		
Release Type	Cam Code	Configuration	Product Number ¹	List Price
Spring Return L » C	4	None	CR104PSM74	\$34.20
Spring Return L » C	4	1NO-1NC	CR104PSM74A91	\$52.20
Spring Return L » C	4	2NO-2NC	CR104PSM74A92	\$70.20
Spring Return L » C	2	None	CR104PSM72	\$34.20
Spring Return L » C	2	1NO-1NC	CR104PSM72A91	\$52.20
Spring Return L » C	2	2NO-2NC	CR104PSM72A92	\$70.20
Spring Return L » C	3	None	CR104PSM73	\$34.20
Spring Return L » C	3	1NO-1NC	CR104PSM73A91	\$52.20
Spring Return L » C	3	2NO-2NC	CR104PSM73A92	\$70.20
Spring Return L » C	5	None	CR104PSM75	\$34.20
Spring Return L » C	5	2NO-2NC	CR104PSM75A92	\$70.20
Spring Return L » C	6	None	CR104PSM76	\$34.20
Spring Return L » C	6	2NO-2NC	CR104PSM76A92	\$70.20

 1 To order black wing lever, replace "A" in Product Number with "B" before 91 or 92

splace "A" In Product Number With "B" before 91 or 92 contact digits. Example: the Product Number for a maintained, 1NO-1NC operator with black wing lever is CR104PSM32B91.

3-Position Selector Switches - Non-Illuminated

	Cam #4		m #4	Cam #2		Cam #3		Cam #5		Cam #6			
Operator Position	$oldsymbol{\circ}$	•	(Type of Contact Block	Mounting Location Left/Right								
	0	0	Χ	NO	L or R	_	_	NO	L or R	NO	L or R	NO	Left
	0	Χ	0	-	-	NC	L or R	NC	L or R	NC	Right	-	-
Contact	X	0	0	NC	L or R	NO	L or R	-	_	NC	Left	NO	Right
State	X	Χ	0	-	-	-	-	-	-	-	-	NC	Left
	0	Х	Χ	-	-	-	-	-	-	-	-	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.

Publications and Reference: See Section 15 for a complete list of additional product-related publications



Rev. 07/03 7-19

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.

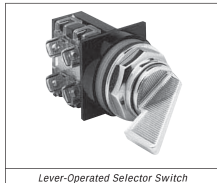
CR104P

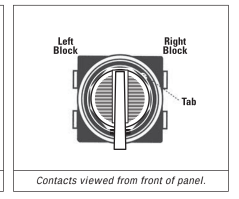
Lever Operated Non-Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact block.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

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.





3-Position Chrome ¹	- Spring I	Return C " R		GO-10P1
Release Type	3 Position Cam Code	Contact Configuration	Product Number ¹	List Price
Spring Return C " R	4	None	CR104PSM84	\$34.20
Spring Return C " R	4	1NO-1NC	CR104PSM84A91	\$52.20
Spring Return C " R	4	2NO-2NC	CR104PSM84A92	\$70.20
Spring Return C " R	2	None	CR104PSM82	\$34.20
Spring Return C " R	2	1NO-1NC	CR104PSM82A91	\$52.20
Spring Return C " R	2	2NO-2NC	CR104PSM82A92	\$70.20
Spring Return C " R	3	None	CR104PSM83	\$34.20
Spring Return C " R	3	1NO-1NC	CR104PSM83A91	\$52.20
Spring Return C " R	3	2NO-2NC	CR104PSM83A92	\$70.20
Spring Return C " R	5	None	CR104PSM85	\$34.20
Spring Return C " R	5	2NO-2NC	CR104PSM85A92	\$70.20
Spring Return C " R	6	None	CR104PSM86	\$34.20
Spring Return C " R	6	2NO-2NC	CR104PSM86A92	\$70.20

3-Position Chrome ¹	- Spring I	Return L » C	" R	GO-10P1
	3 Position	Contact		
Release Type	Cam Code	Configuration	Product Number ¹	List Price
Contra Determina Con D		Niere	CR104PSM94	#24.00
Spring Return L » C " R	4	None	CR 104PSIVI94	\$34.20
Spring Return L » C " R	4	1NO-1NC	CR104PSM94A91	\$52.20
Spring Return L » C " R	4	2NO-2NC	CR104PSM94A92	\$70.20
Spring Return L » C " R	2	None	CR104PSM92	\$34.20
Spring Return L » C " R	2	1NO-1NC	CR104PSM92A91	\$52.20
Spring Return L » C " R	2	2NO-2NC	CR104PSM92A92	\$70.20
Spring Return L » C " R	3	None	CR104PSM93	\$34.20
Spring Return L » C " R	3	1NO-1NC	CR104PSM93A91	\$52.20
Spring Return L » C " R	3	2NO-2NC	CR104PSM93A92	\$70.20
Spring Return L » C " R	5	None	CR104PSM95	\$34.20
Spring Return L » C " R	5	2NO-2NC	CR104PSM95A92	\$70.20
Spring Return L » C " R	6	None	CR104PSM96	\$34.20
Spring Return L » C " R	6	2NO-2NC	CR104PSM96A92	\$70.20

¹To order black wing lever, replace "A" in Product Number with "B" before 91 or 92 contact digits. Example: the Product Number for a maintained, 1NO-1NC operator with black wing lever is CR104PSM32B91.

3-Posit	ion	Sele	ector	Switc	hes - No	n-IIIur	ninated						
				Cai	m #4	Cai	n #2	Car	n #3	Car	n #5	Car	n #6
		_		Type of	Mounting	Type of	Mounting	Type of	Mounting		Mounting	Type of	Mounting
Operator				Contact	Location								
Position	\circ	\cup	\cup	Block	Left/Right								
	0	0	Χ	NO	L or R	_	-	NO	L or R	NO	L or R	NO	Left
	0	Χ	0	-	-	NC	L or R	NC	L or R	NC	Right	-	-
Contact	Χ	0	0	NC	L or R	NO	L or R	-	-	NC	Left	NO	Right
State	Χ	Χ	0	-	-	-	-	-	-	-	-	NC	Left
	0	Χ	Χ	-	-	-	-	-	-	-	-	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.

4-Position Chro	ome ¹			GO-10P1
Release Type	4 Position Cam Code	Contact Configuration	Product Number ¹	List Price
Maintained	7	None	CR104PSM47	\$22.20
Maintained	9	2NO-2NC	CR104PSM47A92	\$58.20

Position Sele	ector Sv	vitch	- No	n-IIIur	minated		
	56500	000000		3850000		Cam #7	
Operator Position	\odot	•	0	Θ	Type of Contact Block	Mounting Location Left-Right	
	Х	0	О	0	NC	Left	
Contact	0	0	Χ	0	NO	Left	
State	0	0	0	Χ	NC	Right	
	0	Χ	0	0	NO	Right	

Schematic Diagrams - Factory Forms					
Contacts viewed from front of panel					
Left					Right
1 NO-1 NC Suffix (B91)	0	2			
	0	0	NC NO		
2 NO-2 NC Suffix (B92)	0	2			010
	0	0		NC NO	O O 3 4

Numbers and letters are molded into blocks at terminals.



Nameplates: See pages 7-40 to 7-41 Technical Data: See pages 7-56 to 7-57 Drilling Plan and Dimensions: See page 7-57

Product Number Selection Instructions: See page 7-2