	Contact Type	Color	Side	Contact	Operator Position				Operator Type	Standard Knob	Knob Lever
					0	0	\bigcirc	0		Cat. No.	Cat. No.
		Black	Left	A B	0 0 X 0	0 0 0 X	O X O O	X O O O	Maintained in All Positions	800MR-NH2QB	800MR-NK2QB
	2 N.O 2 N.C.		Right	A B							

Note:X = Closed/O = Open

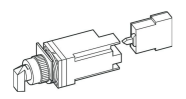


Cylinder Lock Operator Cat. No. 800MR-N31QB

ontact Type	Side	Contact	Operator Position				Operator Type	Cylinder Lock			
								Lock In All★	Lock In Position 1*	Lock In Position 2*	
			9	0	\bigcirc	0		Cat. No.	Cat. No.	Cat. No.	
	Left		O O X O	0 0 0	O X O	X O O	Maintained in All Positions	800MR-N61QB	800MR-N31QB	800MR-N32QB	
				X	0	0 0					
2 N.O 2 N.C.	Right	A B									

Note:X = Closed/O = Open

 \star Key removable in locked position only.



800MR - N H 2 Q B a b c d e f

(Selector Switch)

(Cylinder Lock)

а		b			С		c ₁	c ₁			
Opera	ator Positions	Operator Colo	r and Type&		Opera	Operator Function‡		Operator Function/Locking Position*			
		Standard Knob	Description	Knob Lever			Standard Key				
Code	Description	Code		Code	Code	Description	Code	Description			
N	4-position selector	Χ	No knob	Χ	2	Maintained	31	Lock in position 1			
N	4-position cylinder lock	Н	Black	K			32	Lock in position 2			
		Blank	Key	Blank			33	Lock in position 3			
							34	Lock in position 4			
							41	Lock in position 1-2			
							42	Lock in position 1-3			
							43	Lock in position 1-4			
							44	Lock in position 2-3			
							45	Lock in position 2-4			
							46	Lock in position 3-4			
							51	Lock in position 1-2-3			
							52	Lock in position 1-2-4			
							53	Lock in position 1-3-4			
							54	Lock in position 2-3-4			
							61	Lock in all positions			

c ₂			d						е	е		f	
Key C	Codes§	Cam	Cam Type and Target Table						Contact Cartridges		Contact Block Termination Type∆		
Code	Key No.	Master Key	Q						Standard	Standard Block/Stab Terminations		Description	
Blank	T100 (standard)	1T	Targe	Target			Contac (Rear	ct Type View)	Code	Code Description		Stab terminals	
02	T101	1T	9	0	\bigcirc	0	Left	Right	Blank	No contacts	K	Large screw	
03	T102	1T	0	0	0	Х	1 N.O.	-	В	2 N.O 2 N.C.			
04	T106	1T	0	0	X	0	1 N.C.	-					
05	T107	1T	0	Χ	0	0	-	1 N.O.					
07	T109	2T	X	0	0	0	-	1 N.C.					
08	T134	2T	Note:	Note:X = Closed/O = Open									
09	T135	2T											
10	T136	2T											
14	T147	2T											

- ◆ Red, green, blue, yellow, orange, grey, and white non-illuminated selector switch knobs and knob levers must be ordered separately. ★ Key removable in locked position only.
- ‡ Operators are maintained in all positions.
- § If no optional key code is specified, the standard key (T100) will be supplied.
- Δ Logic Reed and small screw contact blocks must be ordered separately.

2-Position Knob/Lever Type Selector Switch Units, Illuminated

Contact Terminations

Operators come standard with stab terminations. For large screw contact terminations, add letter **K** to the end of the cat. no. Standard contact blocks with small screw terminations and Logic Reed contact blocks with stab terminations sold separately.



Standard Knob Operator Cat. No. 800MR-24HA2BRA



Knob Lever Operator Cat. No. 800MR-24HL2BRA