Key Removal Positions



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Code Suffix	Key Removal Position
1	Right only
2	Left only
3	Right and left
4	Center only
5	Right and center
6	Left and center
7	All positions

Note: Key removal in "spring return from" positions not recommended.

Replacement Keys or Dissimilar Locks for Key Operators

Operators listed on **Page V7-T1-222** have identical locks and keys (Key Code H661) Catalog Number 10250ED824. For dissimilar lock and key combinations, see listing on this page.

Replacement Key

Description	Catalog Number		
Replacement keys (code H661)	10250ED824		

Selector Switch Operators with Dissimilar Locks and Keys (UL [NEMA] 4, 4X and 13)

The locks in all key operators listed on Pages V7-T1-201, V7-T1-222 and V7-T1-359 are identical and use key code number H661. Two keys are supplied with every lock. For additional code number H661 keys, order Catalog Number **10250ED824**. For others, order 10250ED1130 and designate lock number. When dissimilar locks for each operator or each group of operators are required, select from the lock and key combination listed below.

When Ordering Operator Only or a complete control unit with a substitute lock, order from table below and add "except Lock and Key Code No. . . . "

"H" Series Locks without Master Key—with Key Slot Cover

Lock and Key Code Numbers

H501	H635	H663	
H620	H639	H675	
H621	H643	H683	
H634	H654	H688	

"M" Series Locks with Master Key—with Key Slot Cover

Lock and Kev Code Numbers

LUCK and Key Code Numbers				
MD1	MD14	ME8	MJ6	
MD2	MD15	ME11	MJ10	
MD3	MD16	ME16	MJ11	
MD4	MD19	ME17	MJ13	
MD5	MD20	ME18	MJ15	
MD7	ME2	ME19	MJ16	
MD9	ME3	MJ1	MD17	
MD10	ME5	MJ3		
MD11	ME6	MJ4		
MD13	ME7	MJ5		

Master Keys for Above Locks

Application	Catalog Number		
For code:			
MD1-MD20	10250ED825-3		
ME2-ME18	10250ED825-4		
MJ1-MJ16	10250ED825-5		

Selector Switch Operators with Caps

UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

Selector Switch Operators with Caps

			Black Knob Selector Switch— Vertical Mounting [®]		Black Lever Selector Switch— Vertical Mounting ^③	
	Positions	Operator Action ②	Cam Code ④	Catalog Number	Cam Code ④	Catalog Number
Two-Position Maintained ①	Two-position—60° throw	M	1	10250T1311	1	10250T3011
		M\s	1	10250T1371	1	10250T3071
Three-Position	Three-position—60° throw	M	2	10250T1322	2	10250T3022
Maintained ®		$M \longrightarrow M$	3	10250T1323	3	10250T3023
		S M	2	10250T1332	2	10250T3032
			3	10250T1333	3	10250T3033
		M S	2	10250T1342	2	10250T3042
			3	10250T1343	3	10250T3043
1		M *	2	10250T1352	2	10250T3052
		M S	3	10250T1353	3	10250T3053
	Four-position—40° throw	мм	7	10250T1367	7	10250T3067
		M				

Notes

- ① Black knob selector switch, cam 1 shown.
- ② M = Maintained. S = Spring return in direction of arrow (R).
- Field convertible to horizontal mounting or order operator only and separate operator cap.
- For selection of the proper cam and contact block to obtain the proper circuit sequence, see selection instructions and tables on Pages V7-T1-218, V7-T1-219 and V7-T1-220.
- ^⑤ Black lever selector switch, cam 3 shown.