## 30.5 mm Heavy-Duty Watertight/Oiltight—10250T

#### Selector Switch Operators without Caps

Operators can be ordered with caps assembled to them by adding the code number from the table on this page to the end of catalog number below. Example: 10250T4011KB

# Switch Maintaine

## Two-Position Selector Switch Operators without Caps



Positions	Operator Action 1	Cam Code <sup>②</sup>	Catalog Number
Two-position—60° throw	м	1	10250T4011
	M	1	10250T4081
Three-position—60° throw Four-position—40° throw	M	2	10250T4022
	MM	3	10250T4023
	M	2	10250T4032
	S M	3	10250T4033
	✓ M	2	10250T4042
	s s	3	10250T4043
	M 💊	2	10250T4052
	M	3	10250T4053
	M M M M	7	10250T4067

### Knob

### **Operating Caps**

Lever	

Lever for Use with **Maintained Operato** 



**Coin Slot** 



Color	Knob Catalog and Code Number	Lever Catalog and Code Number	Color	Lever <sup>③</sup> Catalog and Code Number	Coin Slot Catalog and Code Number
Black	10250TKB	10250TLB	Black	10250TSB	10250TCB
Red	10250TKR	10250TLR	Red	10250TSR	10250TCR
Green	10250TKG	10250TLG	Green	10250TSG	10250TCG
Yellow	10250TKY	10250TLY	Yellow	10250TSY	10250TCY
White	10250TKW	10250TLW	White	10250TSW	10250TCW
Gray	10250TKA	10250TLA	Gray	10250TSA	10250TCA
Blue	10250TKL	10250TLL	Blue	10250TSL	10250TCL
Orange	10250TKD	10250TLO	Orange	10250TSO	10250TCO

#### Notes

<sup>(1)</sup> M = Maintained. S = Spring return in direction of arrow (R).

<sup>②</sup> For selection of the proper cam and contact block to obtain the proper circuit sequence, see selection instructions and tables on Pages V7-T1-208, V7-T1-209 and V7-T1-210.

<sup>③</sup> Designed for added ingress protection. For use in maintained operators only.