Key Pushbutton Operator

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

These devices incorporate an integral locking mechanism which enables locking units in various positions (**Locked Down**), locking units to

prevent operation (**Locked Up**) or setting unit to lock when the button is pressed (**Push to Lock**), requiring the key to be inserted to return to

normal operation. With the key in the center position, these operators function as a normal momentary pushbutton (**Free**).

10250T438

Replacement Keys or Dissimilar Locks for Key Operators Below

Listed operators have identical locks and keys (Key Code H661) Catalog Number 10250ED824. For dissimilar lock and key combinations, see listing on

Replacement Keys Description Catalog Number Replacement keys (code H661) 10250ED824

Page V7-T1-212.

10250T43

Key Pushbutton Operator



Key Position and			
Pushbutton Operations	(

*	↑	1	Key Removal Positions	Vertical Mounting ① Catalog Number
Three-Posi	tion			
Lock up	Free	Lock down	All	10250T430
Lock up	Free	Lock down	L and R	10250T431
Lock up	Free	Lock down	C and R	10250T432
Two-Position	on			
Lock up	Free	_	L and C	10250T433
Lock up	Free	_	L	10250T434
_	Free	Lock down	C and R	10250T435
_	Free	Lock down	R	10250T436
_	Free	Push to lock	C and R	10250T437

R

Push to lock

Latch-In, Twist-to-Release Operator

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

10250ED1043-4

Operator Only with Button

Free



Description	Catalog Number
Latch-in, twist-to-release operator with red mushroom head button	10250ED1043-4

Note

1 Horizontal mounting available on request