Selector Switch Units

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

- Two-, three- and four-position maintained
- Non-illuminated and illuminated

Two-Position	Two-Pc	osition Se	elector Sw	itch						
Maintained Switch	Operator I	Position 1					Non-Illuminated		Illuminated—120V	Transformer
The	Ø	Ø	Operator Action $^{(2)}$	Contact Type	Mounting A	g Location B	Black Knob Catalog Number ³	Black Lever Catalog Number ³	Red Knob Catalog Number ³	Red Lever Catalog Number ³
	Х	0	м	1NC	مله		10250T20K <u>B</u>	10250T20L <u>B</u>	10250ED1117-K <u>R</u>	10250ED1117-L <u>R</u>
	0	Х		1N0		⊸⊸				

Three-Position Maintained Switch

Operator Position ①

Three-Position Selector Switch

Two-Position Selector Switch



Three-Position Maintained Switch



or Positi	on (1)					Non-Illuminated		Illuminated—120V	Transformer
\square	Ø	Operator Action ^②	Contact Type	Mounting Loca A B	tion	Black Knob Catalog Number [®]	Black Lever Catalog Number ^③	Red Knob Catalog Number [®]	Red Lever Catalog Number [®]
0	0	M M	1N0	~ ~		10250T21K <u>B</u>	10250T21L <u>B</u>	10250ED1117-2K <u>R</u>	10250ED1117-2L <u>R</u>
0	Х	_	1N0		•				
0	0		1N0	⊸⊸		10250T22K <u>B</u>	10250T22L <u>B</u>	10250ED1117-3K <u>R</u>	10250ED1117-3L <u>R</u>
Х	0		2NC (Series)	مــهــم	ഫ				
0	Х		1N0	Ļ					

Three-Position **Maintained Switch**

0

Х

0

Λ



Four-Position Selector Switch

Operator Position ①							Non-Illuminated				Illuminated—120V Transformer			
Ø	Ø	Ø	Ø	Operator Action ^②	Contact Type	Mounting A	Location B	Black Knob Catalog Number [®]	Black Lever Catalog Number ³	Red Knob Catalog Number ³	Red Lever Catalog Number ³			
Х	0	0	0	мм	1NC	<u>. o l o</u>		10250T46K <u>B</u>	10250T46L <u>B</u>	10250ED1117-4K <u>R</u>	10250ED1117-4L <u>R</u>			
0	Х	0	0	MM	1N0		⊸∽							
0	0	Х	0		1N0	<u></u>								
0	0	0	Х		1NC		⊸∽							

Color Selection

Illuminated							Non-Illuminated					
Color	Code Letter	Color	Code Letter	Color	Code Letter	Color	Code Letter	Color	Code Letter	Color	Code Letter	
Red Green	R G	White Blue	W B	Amber Clear	A C	Black Red	B R	Green White	G W	Blue Orange	L O	

Notes

X = closed circuit, 0 = open circuit.

M = Maintained.

I or order different type or color selector switch, substitute the underlined character with appropriate suffix code from the Color Selection table. Example: 10250T20KG.

Selector Switch Selection



Cam and Contact Block Selection

Selector switches in their varied forms (two-position, three-position and fourposition) are a big factor contributing to the great flexibility of control that a well rounded line of "pushbuttons" can achieve. Because of their flexibility, they tend to cause difficulty with product selection and application. The following systematic approach should simplify that task.

Cam and contact block selection is better understood if you:

- Work with each incoming and outgoing wire/circuit separately.
- Recognize the terms NO and NC only identify the type of contact by its mode before mounting to the operator. The "X-O" table (Page V7-T1-210) shows how that contact will act after assembly to the operator with the selected cam shape. X = closed circuit, O = open circuit.
- Up to six NO or NC contacts may be mounted behind each plunger location for a total of twelve contacts. Single circuit contact blocks have only one plunger with the other side of the block "open." Therefore, single circuit contact blocks transmit motion to blocks behind them only for the position containing the circuit.
- Each cam has two separate lobes, each of which operates one of the two contact block plungers independently of each other. Those are identified as position A (locating nib) side) and position B (opposite of locating nib). The position designations give direction in selecting and mounting of the contact blocks.

Contact Circuit Locations



Systematic Approach

Application: **HAND-OFF-AUTO** selector switch. In this circuit, one incoming line is distributed to two other outgoing circuits by the switch. The two circuits can be looked at individually.

Step 1: Elementary Diagram.

Construct on paper, or in your mind, a simple elementary diagram of the switching scheme as follows:

	<u>HAND</u>	Outgoing
Incoming		Circuit
Line	0	Outgoing
	° AUTO	Circuit

Step 2: "X-O" Pattern.

From the elementary diagram, you can construct an "X-O" diagram which describes when the contacts are to be closed (X) or open (O) in the various positions of the switch. The "X-O" for the **HAND** circuit looks like this:

HAND OFF AUTO

In this circuit, you want a contact closed on the left (HAND) but open in the center and right.

For the **AUTO** circuit, the "X-O" diagram would look like this:

HAND OFF AUTO

 $\uparrow \uparrow \uparrow$

Putting them together, the complete "X-O" diagram is:

X O O O O X

Once the "X-O" diagram has been generated the next step is to select the cam and contact block, or blocks, needed to perform the desired "X-O" functions. The selection tables on the following pages list the various types (shapes) of cams by number to choose from and the type of contact and position to achieve the function outlined in your "X-O" diagram.

Step 3: Cam Selection.

The cam you select determines the operation of all contact blocks mounted to the operator. It is selected on the basis that it provides the simplest circuitry for the desired "X-O" diagram. The selection tables show all the "X-O" combinations. For the purpose of this example, the applicable portion of those tables is shown on this page.

Now to make the cam selection, make a simple worksheet such as:

	<u>Cam 2</u>	<u>Cam 3</u>
хоо	(A)NO-(B)NC	(A)NO
0 O X	(B)NO	(B)NO

It becomes immediately obvious that cam 3 is the better choice for two reasons, (1) the series combination can be avoided making it simpler to wire, (2) only two contacts are required, which is less expensive than the three contacts required by cam 2.

Step 4: Contact Block Selection.

Having selected the cam, contact block selection is simply a matter of gathering the A position and B position circuits into pairs which make up the most convenient contact block arrangement. If there is an imbalance in the number of circuits under A or B, then single circuit blocks must be selected for these leftover circuits.

Back to the worksheet, having selected cam 3 do this:



Step 5: Selector Switch Operator.

Lastly, you have to choose from the many types of operators—knob and lever in various colors or keyed. Also what combinations of maintained and spring return functions are required. Selection of these operators can be found on **Page V7-T1-212**. For the example in step 4 you may want a three-position maintained black knob, cam 3—Catalog Number 10250T1323.

The Complete Switch:

10250T1323 with one 10250T2 or, for one composite catalog number, 10250T21KB found on Page V7-T1-207.

Diagrams

Circuits shown illustrate connections to obtain a selector switch circuit combination and are shown with their appropriate line diagrams. Field wiring of jumper connections required as shown.

X = Closed circuit O = Open circuit

Wiring of Jumper Connections

Series Connection



Parallel Connection

Four-position selector switches are limited to four contact blocks.

Contact Blocks

For selection and number of available contact blocks per operator, see **Pages V7-T1-235** to **V7-T1-238**.

Example Selection Table

				Cam Co	ode #2	Cam Cod	Cam Code #3		
No.	"X-0	" Patteri	ı	Тор А	Bottom B	Тор А	Bottom B		
1	Х	0	0	-0-0-) —010-	-0-0-	—		
				NO	NC	NO			
4	0	0	Х	—	-0-0-	—	-0-0-		
					NO		NO		

Two-Position Selector Switch Contact Block Selection

	Desired Cir Operator Po	cuit and osition			
No.	Ø	Ø	Contact Blocks Re Accomplish Circu Top Plunger A	equired it Func	l to tion Bottom Plunger B
1	Х	0	— <u>0 0</u> — NC	or	-olo- NC
2	0	Х	 N0	or	_0_0_ N0

Note

1 Wired in series.

Three-Position Switch—Cam and Contact Block Selection

				Contact Blocks Required to Accomplish Circuit Function (Jumpers must be installed where indicated)						
	Desired C	ircuit and		Operator w	vith Cam Code #2	Operator w	vith Cam Code #3			
	Operator	Position		Mounting I	ocation	Mounting I	ocation			
No.	Ð	$\langle \rangle$	Ø	Top Plunger A	Bottom Plunger B	Top Plunger A	Bottom Plunger B			
1	Х	0	0			–⊖ ∽ N0				
2	Х	Х	0		- <u>0 1 0</u> - NC		- <u>0 L 0</u> NC			
3	Х	0	Х	-0 0- N0			N0			
4	0	0	Х							
5	0	Х	Х		NO	<u>0 0</u> NC				
6	0	Х	0	- <u>0 1 0</u> NC		<u>-010</u> NC	NC			

Four-Position Switch-Contact Block Selection

No.	Desire Operat	ed Circuit tor Positi	t and ion	Ø	Contact B Required 1 Accomplis Function Mounting Top Plunger A	locks to sh Circuit Location Bottom Plunger B	No.	Desire Opera	ed Circui tor Posit	t and ion	Ø	Contact B Required Accompli Function Mounting Top Plunger A	locks to Sh Circuit Location Bottom Plunger B
1	Х	0	0	0	— <u>0 0</u> — NC		10	Х	0	Х	0		
2	0	Х	0	0		_0 _0_ N0						NC NO	
3	0	0	Х	0	 N0		11	Х	Х	Х	0		
4	0	0	0	Х		0_L_O NC						NC NO	NO
5	Х	0	0	Х		NC	12	0	Х	Х	Х		
6	0	Х	Х	0								NO	NC NC NO
7	0	0	Х	Х		NC	13	Х	0	Х	Х		-010-
8	Х	Х	0	0		N0						NO NC	NC
9	0	Х	0	Х			14	Х	Х	0	Х		

Selector Switch Operators

Key Operators

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

Two-Position Maintained 1

Key Operators with Cam



Positions	Operator Action ^②	Cam Code [®]	Optional Key Removal Positions ④	Vertical Mounting Catalog Number	Horizontal Mounting Catalog Number
Two-position—60° throw	м	1	1, 2, 3	10250T1511_	10250T1611_
	M	1	2	10250T1571_	10250T1581_
Three-position—60° throw	М	2	1–7	10250T1522_	10250T1622_
	M	3		10250T1523_	10250T1623_
	₹ M	2	1, 4, 5	10250T1532_	10250T1632_
	s M	3		10250T1533_	10250T1633_
	✓ ^M >	2	4	10250T1542_	10250T1642_
	ss	3		10250T1543_	10250T1643_
	_ M ~	2	2, 4, 6	10250T1652_	10250T1662_
	M	3		10250T1653_	10250T1663_
Four-position—40° throw	M M M M	7	7	10250T1677_	10250T1687_

Notes

① Horizontal mount, key removal #1 keyed selector switch, cam 1 shown.

- ⁽²⁾ M = Maintained. S = Spring return in direction of arrow (R).
- ③ 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.
- Choose key removal position required for application from table on Page V7-T1-212. Add key removal code no. to listed catalog number. Example: 10250T15112.

Catalog Number

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-T1-191, V7-T1-212 and V7-T1-349 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

When dissimilar locks for each operator or each group

of operators are required,

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

select from the lock and key

designate lock number.

Replacement Key

Description

(code H661)

Replacement keys

1

6

7

Key Removal Positions

L C	R
Code Suffix	Key Removal Position
1	Right only
2	Left only
3	Right and left
4	Center only
5	Right and center

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

Replacement Keys or Dissimilar Locks for Key Operators

Left and center

All positions

Operators listed on **Page V7-T1-212** have identical locks and keys (Key Code H661) Catalog Number 10250ED824. For dissimilar lock and key combinations, see listing on this page.

Selector Switch Operators with Caps

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

Selector Switch Operators with Caps

Code No. ...'

Black Knob Selector Switch-Black Lever Selector Switch-Vertical Mounting (Vertical Mounting 3 Positions **Operator Action** ⁽²⁾ Cam Code ④ **Catalog Number** Cam Code ④ **Catalog Number** Two-Position Two-position—60° throw 10250T1311 10250T3011 1 1 Maintained 1 10250T3071 10250T1371 1 1

Three-Position Maintained [©]

Three-position—60° throw	M	2	10250T1322	2	10250T3022
	M	3	10250T1323	3	10250T3023
	M	2	10250T1332	2	10250T3032
	s M	3	10250T1333	3	10250T3033
	≠ M 👟	2	10250T1342	2	10250T3042
	s s	3	10250T1343	3	10250T3043
	M	2	10250T1352	2	10250T3052
	MS	3	10250T1353	3	10250T3053
Four-position—40° throw	M M	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).

- ③ Field convertible to horizontal mounting or order operator only and separate operator cap.
- ④ 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.

Black lever selector switch, cam 3 shown.

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

Lock and Key Code Numbers

2008 484 107 0040 11482010			
H501	H635	H663	
H620	H639	H675	
H621	H643	H683	
H634	H654	H688	

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

Lock 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	