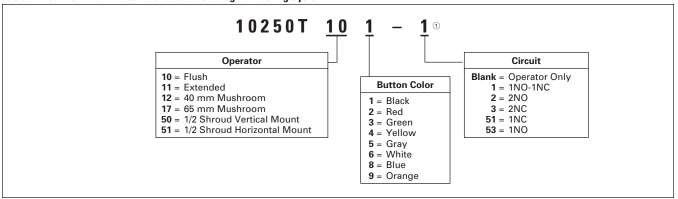
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**10250T Series, Catalog Number Structure** 

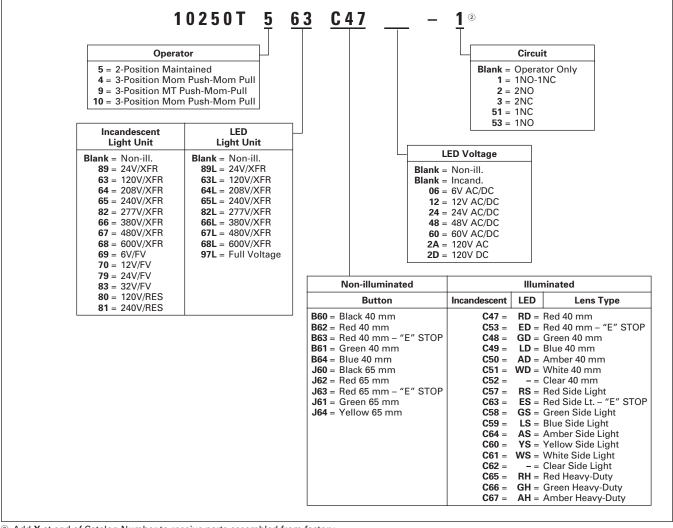
# **Catalog Number Structure**

Table 47-256. Non-illuminated Pushbuttons Catalog Numbering System



① Add X at end of Catalog Number to receive parts assembled from factory.

Table 47-257. Illuminated and Non-illuminated Push-Pulls Catalog Numbering System



② Add X at end of Catalog Number to receive parts assembled from factory.

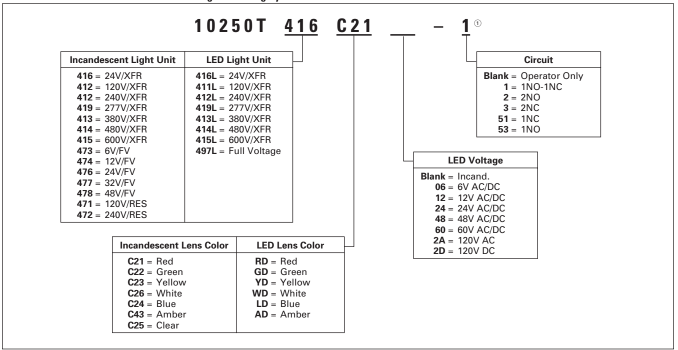
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# **Pushbuttons & Indicating Lights** 30.5 mm Heavy-Duty Watertight/Oiltight

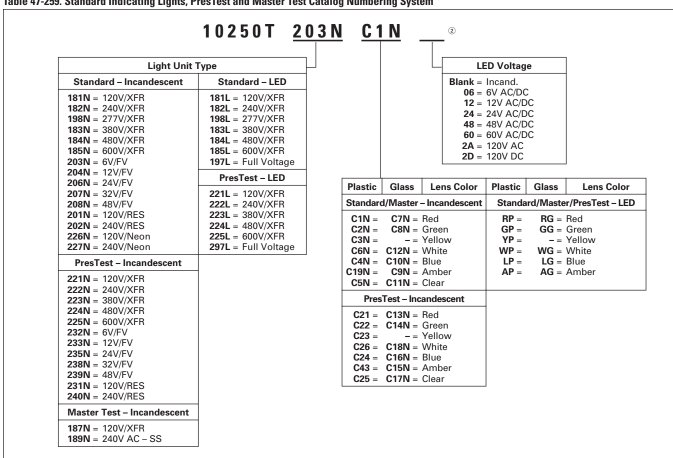
**10250T Series, Catalog Number Structure** 

#### Table 47-258. Illuminated Pushbuttons Catalog Numbering System



① Add X at end of Catalog Number to receive parts assembled from factory.

Table 47-259. Standard Indicating Lights, PresTest and Master Test Catalog Numbering System



② Add X at end of Catalog Number to receive parts assembled from factory.

# Pushbuttons & Indicating Lights 30.5 mm Heavy-Duty Watertight/Oiltight

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10250T Series, Assembled Devices — Selector Switch Units

#### **Selector Switch Units**

- Two-, Three- and Four-Position Maintained
- Non-illuminated and Illuminated



3-Position Maintained Switch Catalog Number 10250T21KB



3-Position Maintained Switch Catalog Number 10250T22KB

#### Table 47-200. 2-Position Selector Switch — UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

Operator Position ①		Operator Action 2	Non-illuminated			Illuminated — 120	Contact	Mounting			
an a			Black Knob <sup>3</sup>	Black Lever <sup>3</sup>	Price	Red Knob 3	Red Lever <sup>3</sup>	Price	Type	Location	
			Catalog Catalog Number Number		U.S. \$	Catalog Catalog Number		U.S. \$		Α	В
X O	O X	M M	10250T20K <u>B</u>	10250T20L <u>B</u>		10250ED1117-K <u>R</u>	10250ED1117-L <u>R</u>		1NC 1NO	مله	

① X = closed circuit, O = open circuit.

#### Table 47-201. 3-Position Selector Switch — UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

			Operator	Non-illuminated			Illuminated — 120V	Transformer		Contact	Mountin	
40	M	Ø0	Action ®	Black Knob ®	Black Lever ®		Red Knob <sup>6</sup>	Red Lever ®	Price	Туре	Location	
				Catalog Number	Catalog Number	U.S. \$	Catalog Number	Catalog Number	U.S. \$		Α	В
X	0	0 X		10250T21K <u>B</u>	10250T21L <u>B</u>		10250ED1117-2KR	10250ED1117-2LR		1NO 1NO	<del>-</del>	
X	0	0	l M	10250T22K <u>B</u>	10250T22L <u>B</u>		10250ED1117-3KR	10250ED1117-3LR		1NO	1	0 0
0	Х	0	$M \longrightarrow M$							2NC	<u> </u>	مبه
0	0	х								(Series) 1NO		0 0

<sup>4</sup> X = closed circuit, O = open circuit.

### Table 47-202. 4-Position Selector Switch — UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

Operator Position ① Operator				Non-illuminated			Illuminated — 120V	Illuminated — 120V Transformer				g	
an a	an	Ø	Ø.	Action ®	Black Knob <sup>9</sup>			Red Knob ®	Red Lever <sup>9</sup>	Price	Type	Location	
					Catalog Number	Catalog Number	U.S. \$	Catalog Number	Catalog Number	U.S. \$		Α	В
X 0 0	0 X 0 0	0 0 X 0	0 0 0 X	M M	10250T46K <u>B</u>	10250T46L <u>B</u>		10250ED1117-4K <u>R</u>	10250ED1117-4L <u>R</u>		1NC 1NO 1NO 1NC	00	

 $<sup>\</sup>ensuremath{\mathfrak{D}}$  X = closed circuit, O = open circuit.

#### Table 47-203. 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 0	

 Accessories
 Pages 47-155 – 47-156

 Additional Circuit
 Pages 47-133 – 47-134

 Arrangements
 Pages 47-160 – 47-162

 Enclosures
 Pages 47-153 – 47-154

 Legend Plates
 Pages 47-151 – 47-152

 Discount Symbol
 1CD1C

For more information visit: www.eaton.com

② M = Maintained.  $S = Spring return in direction of arrow (<math>\rightarrow$ ).

To order different type or color selector switch, substitute the underlined character with appropriate Suffix Code from the Color Selection table. Example: 10250T20KG.

⑤ M = Maintained. S = Spring return in direction of arrow (→).

<sup>®</sup> To order different type or color selector switch, substitute the underlined character with appropriate Suffix Code from the Color Selection table. Example: 10250T20KG.

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

<sup>®</sup> To order different type or color selector switch, substitute the underlined character with appropriate Suffix Code from the Color Selection table. Example: 10250T20KG.

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#### 10250T Series, Components — Selector Switch Selection

30.5 mm Heavy-Duty Watertight/Oiltight

**Pushbuttons & Indicating Lights** 



10250T Series

#### **Selector Switch Selection**

#### **Cam and Contact Block Selection**

Selector switches in their varied forms (2-position, 3-position and 4-position) 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 47-134) 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 (see Figure 47-94).

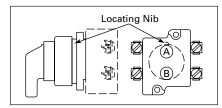


Figure 47-94. Contact Circuit Locations

#### **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:

#### 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:

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:

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

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 table on the following page lists 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 of the following page show all the "X-O" combinations. For the purpose of this example, the applicable portion of those tables is shown in **Table 47-204**.

**Table 47-204. Example Selection Table** 

No.	"X-O" Pattern			Cam	Code #2	Cam Code #3		
				Top A	Bottom B	Top A	Bottom B	
-		_	_					
1	X	0	O		① 5——010—	<del>-</del>		
				NO	NC	NO		
4	0	0	Х		- <del>-</del>		- NO	

1 Wired in series.

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

	<u>Cam 2</u>	<u>Cam 3</u>
XOO	(A)NO - (B)NC	(A)NO
00X	(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 47-135**. For the above example you may want a 3-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 47-132.

# Pushbuttons & Indicating Lights 30.5 mm Heavy-Duty Watertight/Oiltight

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10250T Series, Components — Selector Switch Selection

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# Selector Switch Selection (Continued)

Table 47-205. 2-Position Selector Switch Contact Block Selection

No.	Desired C and Operator Position	ircuit	Contact Blocks Required to Accomplish Circuit Function				
			Top Plunger A	Bottom Plunger B			
1	х	0	-O_LO-	-O_LO-			
2	0	x		_O O_ NO			

# 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

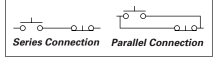


Figure 47-95. Wiring of Jumper Connections

**Note:** 4-Position Selector Switches limited to 4 contact blocks.

#### **Contact Blocks**

For selection and number of available contact blocks per operator, see **Page 47-148**.

#### Table 47-206. 3-Position Switch — Cam and Contact Block Selection

No.	Desired Circuit and			Contact Blocks Required to Accomplish Circuit Function (Jumpers must be installed where indicated)								
	Opera			Operator with Ca	m Code #2	Operator with Cam Code #3						
	Positio	OII	_	Mounting Location	on	Mounting Location	on					
				Top Plunger A	Bottom Plunger B	Top Plunger A	Bottom Plunger B					
1	х	0	0	NO -O O	NC NC	NO -0 0-						
2	х	Х	0		-0.L.O-		NC -0.1.0-					
3	х	0	Х	NO		NO TO TO	NO					
4	0	0	Х		NO -0 -0-		NO					
5	0	Х	х	NC TO LO	NO O	NC -0.1.0-						
6	0	Х	0	NC -0.1.0-		NC -0.1.0	NC NC					

#### Table 47-207. 4-Position Switch — Contact Block Selection

No.	Desired Circuit and Operator Position				Contact Blocks Required to Accomplish Circuit Function		Combination	Desir Oper				Required Accompl	Contact Blocks Required to Accomplish Circuit Function		
						Mounting Location						Mounting Location			
					Top Plunger A	Bottom Plunger B						Top Plunger A	Bottom Plunger B		
1	х	0	0	0	-0.1.0- NC		10	×	0	Х	0				
2	0	Х	0	0		-0 O-						NC NO			
3	0	0	Х	0	-0 NO		11	×	Х	X	0	7010	-0-0-		
4	0	0	0	Х		-o⊥o-						NC NO	NO		
5	Х	0	0	Х	NC TO LO	NC NC	40				· ·	TO 0-	<u> </u>		
6	0	Х	Х	0	TO ON	NO NO	12	0	Х	Х	Х	NO	NC NO		
7	0	0	Х	Х	NO	NC	13	×	0	X	X	70-0-	-010-		
8	Х	Х	0	0	NC	NO NO	15	,		^		NO NC	NC		
9	0	Х	0	Х		NO NC	14	x	Х	0	Х	NC NC	NO NC		