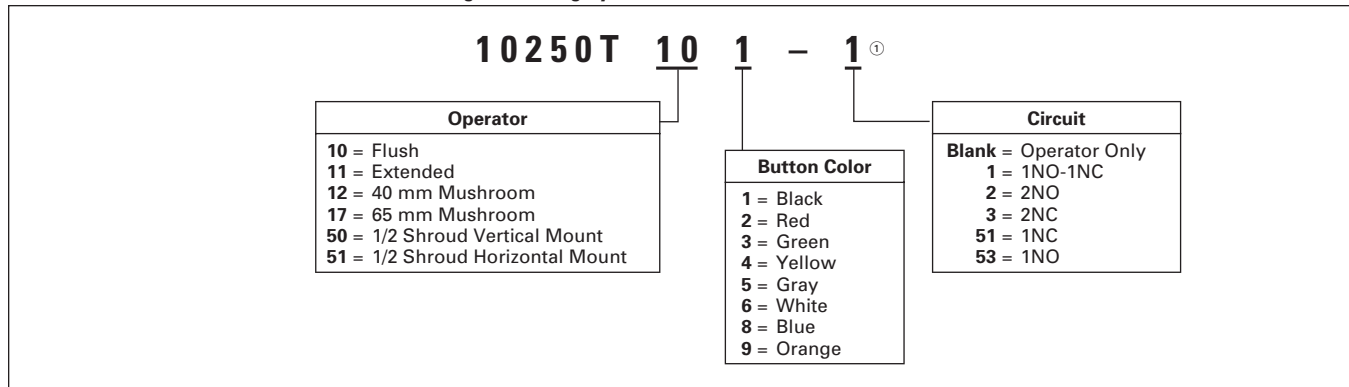


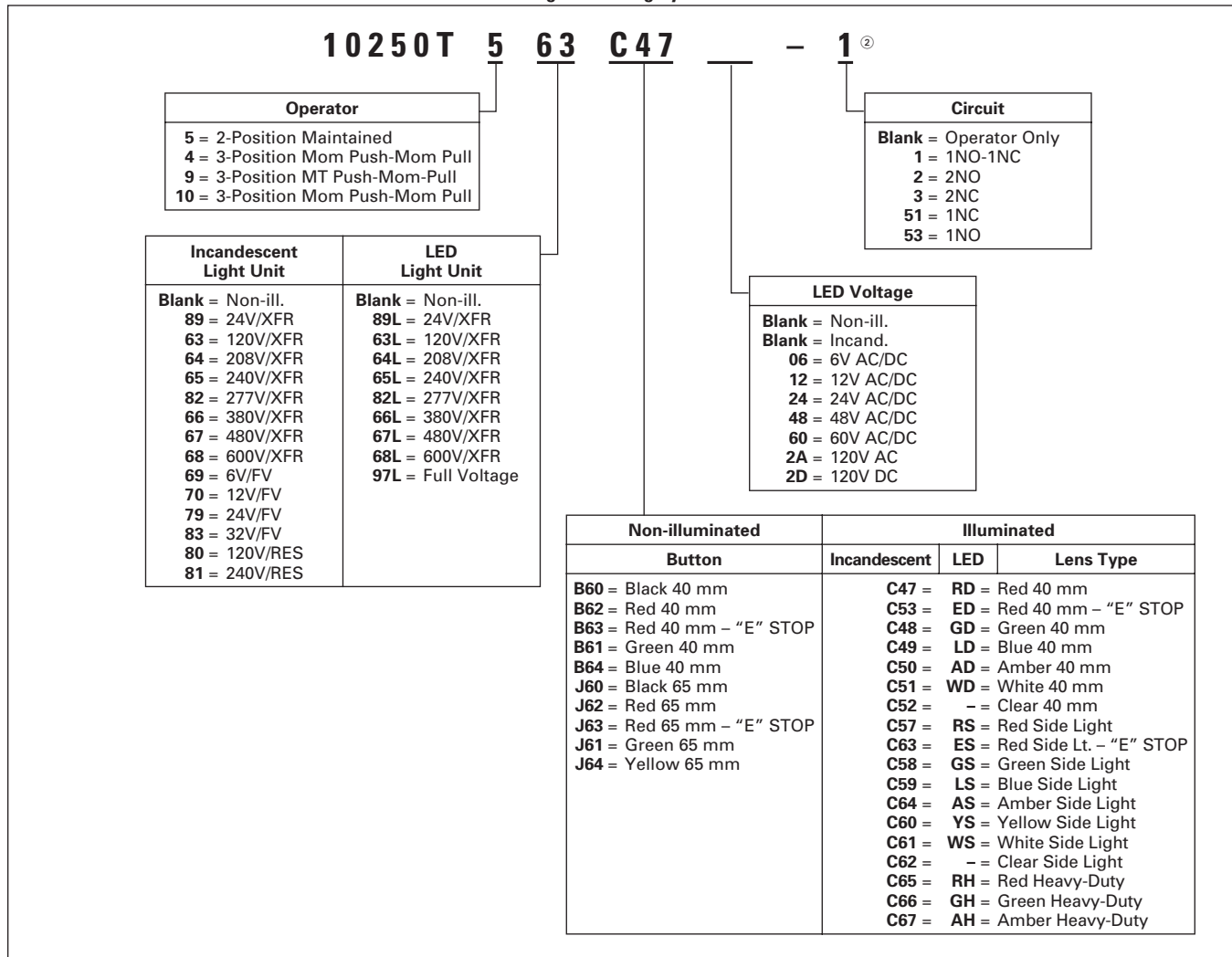
### Catalog Number Structure

**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.

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

**1 0 2 5 0 T    4 1 6    C 2 1    -    1** <sup>①</sup>

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">Incandescent Light Unit</th> <th style="text-align: left;">LED Light Unit</th> </tr> <tr> <td>416 = 24V/XFR</td> <td>416L = 24V/XFR</td> </tr> <tr> <td>412 = 120V/XFR</td> <td>411L = 120V/XFR</td> </tr> <tr> <td>412 = 240V/XFR</td> <td>412L = 240V/XFR</td> </tr> <tr> <td>419 = 277V/XFR</td> <td>419L = 277V/XFR</td> </tr> <tr> <td>413 = 380V/XFR</td> <td>413L = 380V/XFR</td> </tr> <tr> <td>414 = 480V/XFR</td> <td>414L = 480V/XFR</td> </tr> <tr> <td>415 = 600V/XFR</td> <td>415L = 600V/XFR</td> </tr> <tr> <td>473 = 6V/FV</td> <td>497L = Full Voltage</td> </tr> <tr> <td>474 = 12V/FV</td> <td></td> </tr> <tr> <td>476 = 24V/FV</td> <td></td> </tr> <tr> <td>477 = 32V/FV</td> <td></td> </tr> <tr> <td>478 = 48V/FV</td> <td></td> </tr> <tr> <td>471 = 120V/RES</td> <td></td> </tr> <tr> <td>472 = 240V/RES</td> <td></td> </tr> </table>	Incandescent Light Unit	LED Light Unit	416 = 24V/XFR	416L = 24V/XFR	412 = 120V/XFR	411L = 120V/XFR	412 = 240V/XFR	412L = 240V/XFR	419 = 277V/XFR	419L = 277V/XFR	413 = 380V/XFR	413L = 380V/XFR	414 = 480V/XFR	414L = 480V/XFR	415 = 600V/XFR	415L = 600V/XFR	473 = 6V/FV	497L = Full Voltage	474 = 12V/FV		476 = 24V/FV		477 = 32V/FV		478 = 48V/FV		471 = 120V/RES		472 = 240V/RES		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">Incandescent Lens Color</th> <th style="text-align: left;">LED Lens Color</th> </tr> <tr> <td>C21 = Red</td> <td>RD = Red</td> </tr> <tr> <td>C22 = Green</td> <td>GD = Green</td> </tr> <tr> <td>C23 = Yellow</td> <td>YD = Yellow</td> </tr> <tr> <td>C26 = White</td> <td>WD = White</td> </tr> <tr> <td>C24 = Blue</td> <td>LD = Blue</td> </tr> <tr> <td>C43 = Amber</td> <td>AD = Amber</td> </tr> <tr> <td>C25 = Clear</td> <td></td> </tr> </table>	Incandescent Lens Color	LED Lens Color	C21 = Red	RD = Red	C22 = Green	GD = Green	C23 = Yellow	YD = Yellow	C26 = White	WD = White	C24 = Blue	LD = Blue	C43 = Amber	AD = Amber	C25 = Clear		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">Circuit</th> </tr> <tr> <td>Blank = Operator Only</td> </tr> <tr> <td>1 = 1NO-1NC</td> </tr> <tr> <td>2 = 2NO</td> </tr> <tr> <td>3 = 2NC</td> </tr> <tr> <td>51 = 1NC</td> </tr> <tr> <td>53 = 1NO</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">LED Voltage</th> </tr> <tr> <td>Blank = Incand.</td> </tr> <tr> <td>06 = 6V AC/DC</td> </tr> <tr> <td>12 = 12V AC/DC</td> </tr> <tr> <td>24 = 24V AC/DC</td> </tr> <tr> <td>48 = 48V AC/DC</td> </tr> <tr> <td>60 = 60V AC/DC</td> </tr> <tr> <td>2A = 120V AC</td> </tr> <tr> <td>2D = 120V DC</td> </tr> </table>	Circuit	Blank = Operator Only	1 = 1NO-1NC	2 = 2NO	3 = 2NC	51 = 1NC	53 = 1NO	LED Voltage	Blank = Incand.	06 = 6V AC/DC	12 = 12V AC/DC	24 = 24V AC/DC	48 = 48V AC/DC	60 = 60V AC/DC	2A = 120V AC	2D = 120V DC
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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**

**1 0 2 5 0 T    2 0 3 N    C 1 N** <sup>②</sup>

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2" style="text-align: center;">Light Unit Type</th> </tr> <tr> <th style="text-align: left;">Standard – Incandescent</th> <th style="text-align: left;">Standard – LED</th> </tr> <tr> <td>181N = 120V/XFR</td> <td>181L = 120V/XFR</td> </tr> <tr> <td>182N = 240V/XFR</td> <td>182L = 240V/XFR</td> </tr> <tr> <td>198N = 277V/XFR</td> <td>198L = 277V/XFR</td> </tr> <tr> <td>183N = 380V/XFR</td> <td>183L = 380V/XFR</td> </tr> <tr> <td>184N = 480V/XFR</td> <td>184L = 480V/XFR</td> </tr> <tr> <td>185N = 600V/XFR</td> <td>185L = 600V/XFR</td> </tr> <tr> <td>203N = 6V/FV</td> <td>197L = Full Voltage</td> </tr> <tr> <td>204N = 12V/FV</td> <td></td> </tr> <tr> <td>206N = 24V/FV</td> <td></td> </tr> <tr> <td>207N = 32V/FV</td> <td></td> </tr> <tr> <td>208N = 48V/FV</td> <td></td> </tr> <tr> <td>201N = 120V/RES</td> <td></td> </tr> <tr> <td>202N = 240V/RES</td> <td></td> </tr> <tr> <td>226N = 120V/Neon</td> <td></td> </tr> <tr> <td>227N = 240V/Neon</td> <td></td> </tr> <tr> <th colspan="2" style="text-align: left;">PresTest – LED</th> </tr> <tr> <td></td> <td>221L = 120V/XFR</td> </tr> <tr> <td></td> <td>222L = 240V/XFR</td> </tr> <tr> <td></td> <td>223L = 380V/XFR</td> </tr> <tr> <td></td> <td>224L = 480V/XFR</td> </tr> <tr> <td></td> <td>225L = 600V/XFR</td> </tr> <tr> <td></td> <td>297L = Full Voltage</td> </tr> <tr> <th colspan="2" style="text-align: left;">PresTest – Incandescent</th> </tr> <tr> <td></td> <td>221N = 120V/XFR</td> </tr> <tr> <td></td> <td>222N = 240V/XFR</td> </tr> <tr> <td></td> <td>223N = 380V/XFR</td> </tr> <tr> <td></td> <td>224N = 480V/XFR</td> </tr> <tr> <td></td> <td>225N = 600V/XFR</td> </tr> <tr> <td></td> <td>232N = 6V/FV</td> </tr> <tr> <td></td> <td>233N = 12V/FV</td> </tr> <tr> <td></td> <td>235N = 24V/FV</td> </tr> <tr> <td></td> <td>238N = 32V/FV</td> </tr> <tr> <td></td> <td>239N = 48V/FV</td> </tr> <tr> <td></td> <td>231N = 120V/RES</td> </tr> <tr> <td></td> <td>240N = 240V/RES</td> </tr> <tr> <th colspan="2" style="text-align: left;">Master Test – Incandescent</th> </tr> <tr> <td></td> <td>187N = 120V/XFR</td> </tr> <tr> <td></td> <td>189N = 240V AC – SS</td> </tr> </table>	Light Unit Type		Standard – Incandescent	Standard – LED	181N = 120V/XFR	181L = 120V/XFR	182N = 240V/XFR	182L = 240V/XFR	198N = 277V/XFR	198L = 277V/XFR	183N = 380V/XFR	183L = 380V/XFR	184N = 480V/XFR	184L = 480V/XFR	185N = 600V/XFR	185L = 600V/XFR	203N = 6V/FV	197L = Full Voltage	204N = 12V/FV		206N = 24V/FV		207N = 32V/FV		208N = 48V/FV		201N = 120V/RES		202N = 240V/RES		226N = 120V/Neon		227N = 240V/Neon		PresTest – LED			221L = 120V/XFR		222L = 240V/XFR		223L = 380V/XFR		224L = 480V/XFR		225L = 600V/XFR		297L = Full Voltage	PresTest – Incandescent			221N = 120V/XFR		222N = 240V/XFR		223N = 380V/XFR		224N = 480V/XFR		225N = 600V/XFR		232N = 6V/FV		233N = 12V/FV		235N = 24V/FV		238N = 32V/FV		239N = 48V/FV		231N = 120V/RES		240N = 240V/RES	Master Test – Incandescent			187N = 120V/XFR		189N = 240V AC – SS	<table border="1" style="width: 100%; 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



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

**Product Selection**

**Non-illuminated Momentary Pushbutton Units**

- Flush, Extended, Mushroom Head or Jumbo Mushroom Head Operators

**Table 47-173. Pushbutton Units — UL (NEMA) Type 3, 3R, 4, 4X, 12, 13**

Contact Type	Button Color	Flush Button		Extended Button		Mushroom Button		Jumbo Mushroom <sup>①</sup>			
		 Flush Button — Black Cat. No. 10250T23B	 Extended Button — Red Cat. No. 10250T31R	 Mushroom Button — Red Cat. No. 10250T32R	 Jumbo Mushroom — Red Cat. No. 10250T17213-3	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
1NO	Black Red Green Yellow Red — Engraved EMERG. STOP	10250T23B 10250T23R 10250T23G 10250T23Y —	—	10250T25B 10250T112-53 10250T25G 10250T25Y —	—	10250T26B 10250T122-53 10250T26G 10250T26Y —	—	10250T27B 10250T172-53 10250T27G 10250T27Y 10250T17213-3	—	—	—
1NC	Black Red Green Yellow Red — Engraved EMERG. STOP	10250T101-51 10250T102-51 10250T103-51 10250T104-51 —	—	10250T111-51 10250T25R 10250T113-51 10250T120-51 —	—	10250T121-51 10250T26R 10250T123-51 10250T124-51 —	—	10250T171-51 10250T27R 10250T173-51 10250T174-51 10250T29	—	—	—
1NO-1NC	Black Red Green Yellow Red — Engraved EMERG. STOP	10250T30B 10250T30R 10250T30G 10250T30Y —	—	10250T31B 10250T31R 10250T31G 10250T31Y —	—	10250T32B 10250T32R 10250T32G 10250T32Y —	—	10250T33B 10250T33R 10250T33G 10250T33Y 10250T33	—	—	—
2NO	Black Red Green Yellow Red — Engraved EMERG. STOP	10250T101-2 10250T102-2 10250T103-2 10250T104-2 —	—	10250T111-2 10250T112-2 10250T113-2 10250T120-2 —	—	10250T121-2 10250T122-2 10250T123-2 10250T124-2 —	—	10250T171-2 10250T172-2 10250T173-2 10250T174-2 10250T17213-2	—	—	—
2NC	Black Red Green Yellow Red — Engraved EMERG. STOP	10250T101-3 10250T102-3 10250T103-3 10250T104-3 —	—	10250T111-3 10250T112-3 10250T113-3 10250T120-3 —	—	10250T121-3 10250T122-3 10250T123-3 10250T124-3 —	—	10250T171-3 10250T172-3 10250T173-3 10250T174-3 10250T17213-3	—	—	—







① Anodized aluminum head is not suitable for use in ultraviolet light applications.

Accessories ..... Pages 47-155 – 47-156  
 Dimensions ..... Pages 47-160 – 47-162  
 Enclosures ..... Pages 47-153 – 47-154  
 Legend Plates ..... Pages 47-151 – 47-152  
 Discount Symbol ..... 1CD1C

### 10250T Series, Momentary Pushbutton Components

#### Pushbuttons

**Table 47-174. Momentary Pushbutton Operators, Non-illuminated — UL (NEMA) Type 3, 3R, 4, 4X, 12, 13**

	Color	Catalog Number	Price U.S. \$		
<b>Flush Button</b> ①					
	Black	10250T101			
	Red	10250T102			
	Green	10250T103			
	Yellow	10250T104			
	Gray	10250T105			
	White	10250T106			
	Blue	10250T108			
	Orange	10250T109			
	<b>Extended Button</b>				
	Black	10250T111			
	Red	10250T112			
	Green	10250T113			
	Yellow	10250T120			
	White	10250T116			
	Blue	10250T118			
	Orange	10250T119			
	<b>Half Shrouded Button</b>				
	Black	Vertical	Horizontal		
		10250T501	10250T511		
	Red	10250T502	10250T512		
		10250T503	10250T513		
	Green	10250T504	10250T514		
		10250T505	10250T515		
	Yellow	10250T506	10250T516		
		10250T508	10250T518		
	Blue	10250T509	10250T519		
		Orange			
	<b>Mushroom Button</b>				
		Black	10250T121		
Red		10250T122			
Green		10250T123			
Yellow		10250T124			
Blue		10250T129			
<b>Jumbo Mushroom Button</b> ②					
	Black	10250T171			
	Red	10250T172			
	Red (EMERG. STOP)	10250T17213			
	Green	10250T173			
	Yellow	10250T174			
<b>Low Operating Force — Jumbo Mushroom</b> ②③					
	Black	10250ED1164-2			
	Red	10250ED1164-3			
	Green	10250ED1164-4			
	Yellow	10250ED1164-5			
	Clear	10250ED1164			

**Note:** To order complete assembled unit using one composite Catalog Number, add Contact Block and Legend Plate Suffix to the end of Operator Catalog Number.  
Example: 10250T101-1TS33



**Operator**  
10250T101

+



**Contact Block**  
10250T1

+



**Legend Plate**  
10250TS33

① To order operator with factory assembled Extended Retaining Nut, **10250TA12**, for thick panel applications, add Suffix Letter **E** to listed Catalog Number. Example: 10250T101E

② Anodized aluminum head is not suitable for use in ultraviolet light applications.

③ Operating Force — Standard = 2.4 lb; Low Force = 1.6 lb.

Accessories . . . . . **Pages 47-155 – 47-156**  
 Contact Blocks . . . . . **Page 47-148**  
 Dimensions . . . . . **Pages 47-160 – 47-162**  
 Enclosures . . . . . **Pages 47-153 – 47-154**  
 Legend Plates . . . . . **Pages 47-151 – 47-152**  
 Discount Symbol . . . . . **1CD1C**