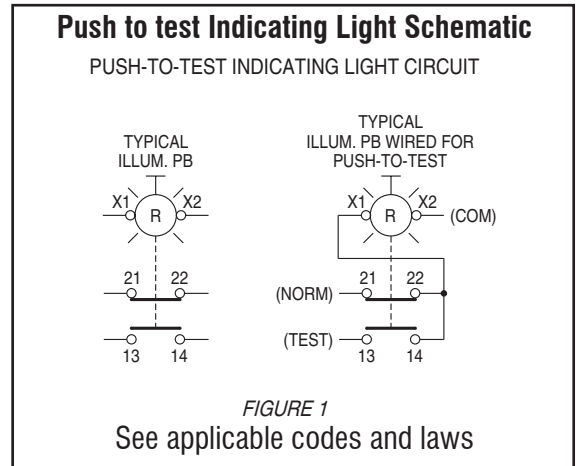


Standard Pushbuttons, Flush, Illuminated, Momentary (Complete Kits) ①

Contact Block(s) ③④	Plastic operator with plastic bezel		Metal operator with metal bezel	
	Momentary ②⑥		Momentary ②⑥	
	Catalog Number	Price	Catalog Number	Price
Oper. Only	D7P-LF	19.44	D7M-LF	21.49
Incandescent Module (Bulb Included)				
1NO	D7P-LFOPX10	78.93	D7M-LFOPX10	80.96
1NC	D7P-LFOPX01		D7M-LFOPX01	
2NO	D7P-LFOPX20	92.65	D7M-LFOPX20	94.70
2NC	D7P-LFOPX02		D7M-LFOPX02	
1NO/1NC	D7P-LFOPX11		D7M-LFOPX11	
Integral LED Module				
1NO	D7P-LFOPX10	78.93	D7M-LFOPX10	80.96
1NC	D7P-LFOPX01		D7M-LFOPX01	
2NO	D7P-LFOPX20	92.65	D7M-LFOPX20	94.70
2NC	D7P-LFOPX02		D7M-LFOPX02	
1NO/1NC	D7P-LFOPX11		D7M-LFOPX11	



D7 Pilot Devices

Complete Kit Ordering Instructions

D7P	LF	★	P	♣	X10
Oper. Construction D7P - Plastic operator with plastic bezel (Type 4/4X/13, IP66) D7M - Metal operator with metal bezel (Type 4/13, IP66)	Operator Type LF - Flush, momentary, illuminated See Footnote ② LG - Guarded operator, momentary, illuminated	Lens Color 0 - Amber 3 - Green 4 - Red 5 - Yellow 6 - Blue 7 - Clear 9 - No lens (deduct .89) Custom printed diffusers sold separately, see Note 5.	Mounting Latch P - Plastic latch (D7P and D7M offered with plastic latch as standard) M - Metal latch Note: For metal latch add \$1.72	Power Module <i>Incandescent module</i> D0 - no bulb (deduct \$6.87) D1 - 6V, bulb D2 - 12V, bulb D3 - 24V, bulb D4 - 48V, bulb D5 - 120V, bulb <i>Integral LED module</i> N3x, 24V AC/DC N5x, 120V AC N7x, 240V AC	Contacts ③④ X10 - 1NO X01 - 1NC X20 - 2NO X02 - 2NC X11 - 1NO/1NC Add \$13.74 for each additional standard contact block

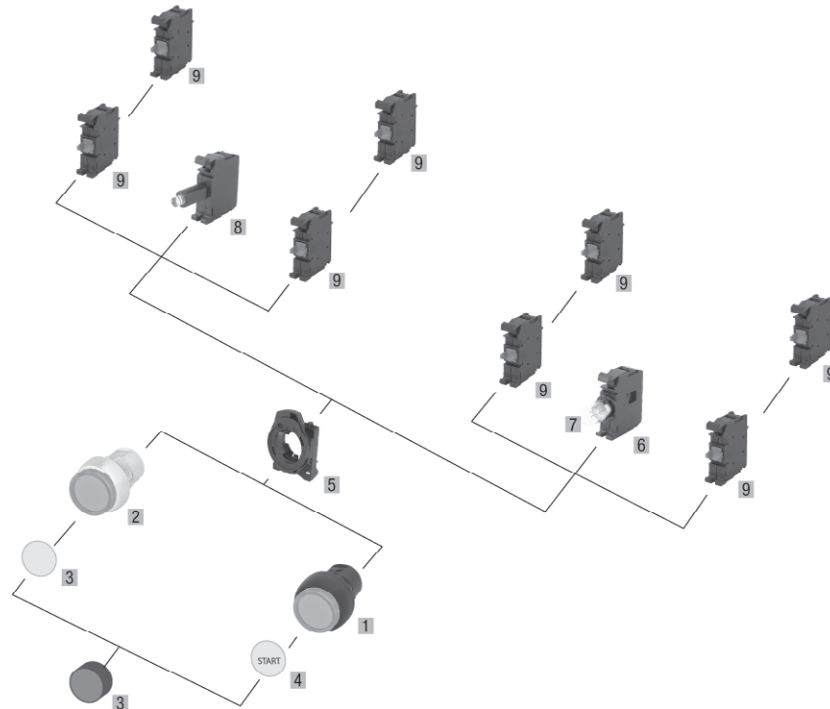
LED Module Code Selection	
For lens color...	replace "x" with...
Green	G
Red	R
Amber Yellow Blue Clear	W

➡ Positive Opening per EN60947-5-1 (applies to all NC contact block styles)

- ① Legend plates sold separately. See page H73 for information.
- ② For guarded operator, substitute "G" for "F" in catalog number. For example change D7P-LF to D7P-LG. Add \$12.08 to list price.
- ③ Up to 4 contact blocks can be attached.
- ④ See page H74 for complete kit ordering information on other special contact blocks and power modules.

- ⑤ One blank inscription diffuser included. For custom printed diffuser, order operator with applicable lens cap color plus custom printed diffuser on page H76, sold separately.

Standard Pushbuttons, Flush, Illuminated, Momentary (Components) ❶



Component		Catalog Number	Price Ea.	Pkg. Qty.	
01	Illuminated plastic operator with plastic bezel, momentary, flush ❷	D7P-LF9	18.56	1	
02	Illuminated metal operator with shiny metal bezel, momentary, flush ❷	D7M-LF9	20.61	1	
03	Lens Cap (includes diffuser)	Amber Green Red Yellow Blue Clear	D7-ALF0 D7-ALF3 D7-ALF4 D7-ALF5 D7-ALF6 D7-ALF7	0.89	10
04	Custom printed Inscription diffusers ❸❹	AUTO CLOSE DOWN FAULT FAST FORWARD HAND HIGH LOW OFF ON OPEN REVERSE RUN SLOW START STOP UP	D7-AD2CE101 D7-AD2CE107 D7-AD2CE110 D7-AD2CE113 D7-AD2CE114 D7-AD2CE120 D7-AD2CE126 D7-AD2CE129 D7-AD2CE148 D7-AD2CE163 D7-AD2CE166 D7-AD2CE170 D7-AD2CE188 D7-AD2CE193 D7-AD2CE201 D7-AD2CE208 D7-AD2CE212 D7-AD2CE223	4.29	1

Component		Catalog Number	Price Ea.	Pkg. Qty.	
05	Tool-less Mounting Latch (for snap-on contact blocks and power modules)	Plastic Latch Metal Latch	D7-ALP D7-ALM	6.03 7.75	10
06	Power Module, Incandescent	D7-D0C	32.82	10	
07	Lamps, Incandescent	6V AC/DC 12V AC/DC 24V AC/DC 48V AC/DC 130V AC/DC	D7-N65 D7-N141 D7-N157 D7-N48 D7-N130	6.87	10
08	Power Module, Integral LED ❺	24V AC/DC 120V AC 240V AC	D7-N3x D7-N5x D7-N7x	32.82	10
09	Contact blocks ❻	NO NC NO, early make NC, late break NO, low voltage NC, low voltage	D7-X10 D7-X01 D7-X10E D7-X01L D7-X10V D7-X01V	13.74 22.34	10

- ❶ Legend plates sold separately. See page H73 for order information.
- ❷ For guarded operator, substitute "G" for "F" in catalog number. For example change D7P-LF❷❶ to D7P-LG❷❶. Add \$12.08 to list price.
- ❸ Up to 4 contact blocks can be attached.
- ❹ See page H76 for other custom printed ISO and text options.
- ❺ To complete the catalog no., replace the "x" with one of the codes on the

previous page.