

Complete Kits with Special Contact Blocks ①③

P		X		0		1		L	
Mounting Latch		Contact Block Style ①		NO Circuits ③		NC Circuits ③		Specialty Blocks ①②	
Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
P	Plastic Latch	X	Screw Termination	0	No Contact	0	No Contact	blank	Standard blocks
M	Metal Latch			1	1 NO	1	1 NC	V	Low voltage
				2	2NO	2	2 NC	E	NO, early make
				3	3 NO	3	3 NC	L	NC, late break
				4	4 NO	4	4 NC	S	Guardian block
				5	5 NO	5	5 NC		

Ordering Example:

Select Operator Only: **D7M-E4** List: (from page H8)
(Momentary pushbutton metal operator, extended, red blank cap)
Back of panel requirements: Plastic latch, screw type termination, 1 NC late break contact block

P - Plastic Latch \$
X - Screw terminals *no adder* ~
0 - No Contact required *no adder* ~
1 - 1 NC, late break contact blocks \$
L - 1 NC, late break contact blocks *no adder* ~

Total List Price adder for "PX01L" =

Complete Kit Catalog Number: **D7M-E4PX01L** List Price \$35.55 (\$15.78 + \$19.77)

- ① Configuration must be the same contact block style. Example: X11E acceptable sequence (X2Q1 Not Possible)
- ② Specialty blocks can not be combined. Example: X01L acceptable sequence (X11EV not possible).
- ③ Up to 6 contact blocks (in any combination) can be attached. Up to 4 additional contacts when using the Guardian contact block.

Complete Illuminated Kits with Special Power Modules ①③

P		N		3		R	
Mounting Latch		Power Module Type ①		Voltage		LED Color ②	
Code	Description	Code	Description	Code	Description	For lens color...	use code...
P	Plastic Latch	D	Incandescent module, screw type	0	No bulb	Green	G
M	Metal Latch	N	Integral LED module, screw type	1	6V AC/DC	Red	R
				2	12V AC/DC	Amber	W
				3	24V AC/DC ②	Yellow	
				4	48V AC/DC	Blue	
				5	120V AC/DC ②	Clear	
				7	240V AC ②		

Ordering Example:

Select Operator Only: **D7P-P4** List: (page H54)
(Plastic pilot light, red blank lens color)
Back of panel requirements: Plastic latch, Integral LED, 24VDC, Red Light

P - Plastic Latch \$
N - Integral LED Module \$
3 - Voltage 24VDC *no adder* ~
R - Red LED Color *no adder* ~

Total List Price adder for "PN3R" =

Complete Kit Catalog Number: **D7P-P4PN3R** List Price 47.28 (\$8.43 + \$38.85)

- ① LED modules for use with all illuminated operators. Incandescent module for use with pilot lights, push buttons, and momentary mushroom operators only.
- ② Integral LED module available in 24V AC/DC, 120V AC or 240V AC only.
- ③ A maximum of four circuits allowable when a power module is used. Contact blocks cannot be stacked on power modules.

Complete Kits with Power Modules and Special Contact Blocks ①②④

M		N		5		G		Continued
Mounting Latch		Power Module Type ②		Voltage		LED Color ③		
Code	Description	Code	Description	Code	Description	For lens color...	use code...	
P	Plastic Latch	D	Incandescent module, screw type	0	No bulb (<i>deduct \$6.31</i>)	Green	G	
M	Metal Latch	N	Integral LED module, screw type	1	6V AC/DC	Red	R	
				2	12V AC/DC	Amber	W	
				3	24V AC/DC ③	Yellow		
				4	48V AC/DC	Blue		
				5	120V AC/DC ③	Clear		
				7	240V AC ③			

Q		1		1		Specialty Blocks	
Contact Block Style		NO Circuits ①		NC Circuits ①			
Code	Description	Code	Description	Code	Description	Code	Description
X	Screw Termination	0	No Contact	0	No Contact	blank	Standard blocks
		1	1 NO	1	1 NC	V	Low voltage
		2	2NO	2	2 NC	E	NO, early make
		3	3 NO	3	3 NC	L	NC, late break
		4	4 NO	4	4 NC	S	Guardian block
		5	5 NO	5	5 NC		

Ordering Example:

Select Operator Only: **D7M-LF3**▼ List: (page H12)
 (Illuminated momentary pushbutton, green blank lens cap color)
 Back of panel requirement: Metal latch, screwless LED power module termination, 120VAC, Green Light, 1 NO and 1 NC standard contact blocks

M - Metal latch \$
N - Integral LED Module \$
5 - Voltage 120V AC/DC *no adder* ~
G - Green LED Color *no adder* ~
Q - Screwless terminals (*add per LED module*) ~
1 - 1 NO contact block \$
1 - 1 NC contact block \$

Total Adder List price for "MQ5GQ11" =

Complete Kit Catalog Number: **D7M-LF3MN5GQ11** List Price **\$91.32** (\$21.49 + \$69.83)

- ① Four circuits maximum allowable when power module is used. Do not stack contact block on power module.
- ② LED modules for use with all illuminated operators. Incandescent module for use with pilot lights, push buttons, and momentary mushroom operators only.
- ③ Integral LED module available in 24V AC/DC, 120V AC or 240V AC only.
- ④ A maximum of four circuits allowable when a power module is used. Contact blocks cannot be stacked on power modules.