

**Back-of-Panel Components**

## Contact Blocks with Latch — Composite

**800F - P X 0 1 E**

**a      b      c      d      e**

**d**

Style	
Code	Description
P	Plastic latch
M	Metal latch

N.O. (Normally Open) Circuits	
Code	Description
0	No contact
1	1 N.O.
2	2 N.O.
3	3 N.O.
4	4 N.O.
5	5 N.O.
6	6 N.O.

N.C. (Normally Closed) Circuits	
Code	Description
0	No contact
1	1 N.C.
2	2 N.C.
3	3 N.C.
4	4 N.C.
5	5 N.C.
6	6 N.C.

\* Six circuits maximum allowable.

**b**

Contact Block(s) Termination Style*	
Code	Description
X	Screw termination
Q	Spring-clamp termination

**e**

Specialty Contact Block(s)	
Code	Description
Blank	Standard blocks
V	Low voltage — QuadCONNECT™
E	N.O. early make
L	N.C. late break
B	N.C. early break
S	N.C. self-monitoring

## Power Modules with Latch — Composite

**800F - M N 3 G**

**a      b      c      d**

**d**

Style	
Code	Description
P	Plastic latch
M	Metal latch

Voltage	
Code	Description
0	No bulb△
1	6V AC/DC△
2	12V AC/DC△
3	24V AC/DC
4	48V AC/DC△
5	120V AC
7	240V AC◆

Lamp Color▲	
Code	Description
C	Incandescent
R	Red LED
G	Green LED
W	White LED

§ LED modules for use with all illuminated operators. Incandescent module for use with pilot lights, momentary push buttons, and momentary mushroom operators only.

▲ Four circuits maximum allowable when power module is used. Contact blocks cannot be stacked on power module.

△ Only available for incandescent module.

◆ Only available for integrated LED module.

◆ For best illumination results, LED color should match lens color. For yellow operator, select a white LED.