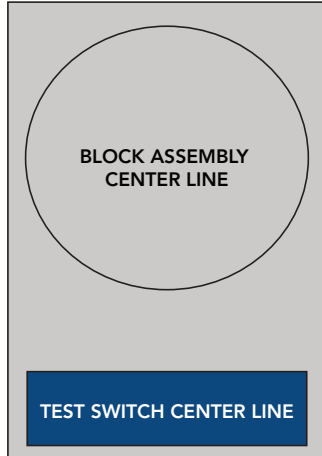
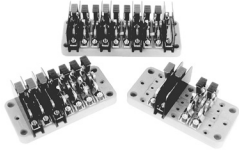




# Prewired/Test Switch Worksheet

Customer Name: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Email: \_\_\_\_\_ Fax: \_\_\_\_\_  
 Address: \_\_\_\_\_



### Diagram Options

Before continuing to the next page, select one of the following block assembly diagrams. If you require a different diagram, reach out to your local sales representative or to the Milbank technical sales & quotation contact for your area.

### Test Switch Base

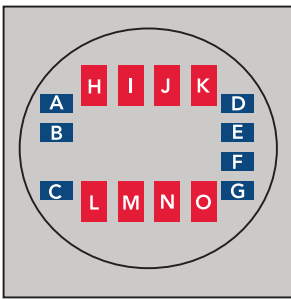
The base is molded from a high-strength, fiberglass reinforced, thermoset polyester. This material is track-resistant, flame retardant and has low water absorption qualities. Bases are available in two standard sizes following NEMA mounting classifications.

Circle the preferred diagram.

A B C D E F G Other \_\_\_\_\_

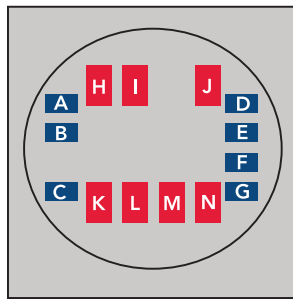
## A

15 TERMINAL  
ID Locations



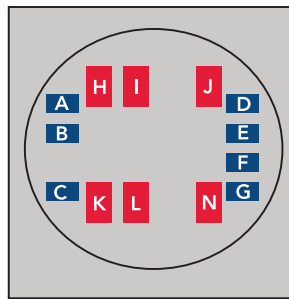
## B

14 TERMINAL  
ID Locations



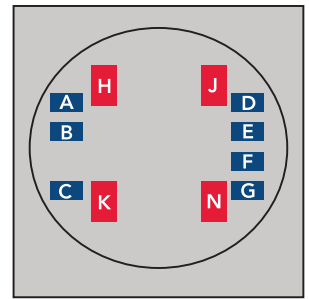
## C

13 TERMINAL  
ID Locations



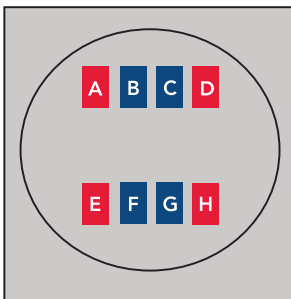
## D

11 TERMINAL  
ID Locations



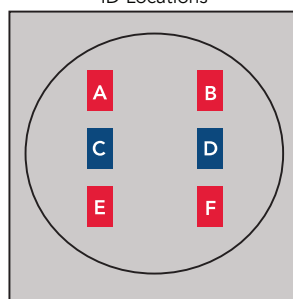
## E

8 TERMINAL  
ID Locations



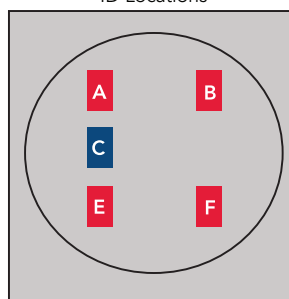
## F

6 TERMINAL  
ID Locations



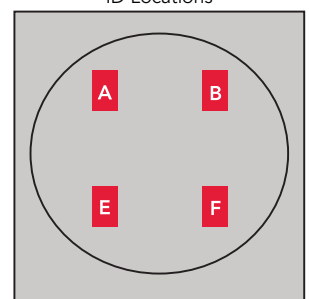
## G

5 TERMINAL  
ID Locations



## H

4 TERMINAL  
ID Locations



Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.





# Prewired/Test Switch Worksheet

**MILBANK**  
ENERGY AT WORK

Test Switch Types					
P	Potential switch	N	Neutral bar (no switch)	L	Insulating barrier (one side)
C+	Line side current switch with short circuit assembly	Pn	Neutral potential switch	□	Insulating barrier (two sides)
C	Load side current switch with test jack assembly	X	Unused position on base		

### Test Switch Cover

(only available for 10-pole bases)

Yes | Clear \_\_\_ Black \_\_\_

No

### Base Size

7-Pole  10-Pole

**Test Switch Plating Required?**

Milbank uses nickel plating

### Meter Socket Wiring Configurator

	1	2	3	4	5	6	7	8	9	10
Wire Configuration										
Test Switch Type										

The test switch types may be used to diagram your own pole arrangement. Be sure to specify base size and whether all C+ line side, current switch/shunt circuit assemblies are to be bussed together.

Color Key											
BK	Black	P	Purple	Y	Yellow	GN	Green	BR	Brown	O	Orange
R	Red	BL	Blue	W	White	GR	Gray	If color is not shown, please write it out.			

For a stripe, add "S" to the end of the color abbreviation. Example: For a Black Stripe wire, write BKS.

### Test Switch Handle Color Configurator

	1	2	3	4	5	6	7	8	9	10
Handle Color										
Handle Stripe Color										

### Test Switch Wire Color Configurator

	1	2	3	4	5	6	7	8	9	10
Wire Color										
Stripe Color										

### Jumper Wire Configurator (if applicable)

	1	2	3	4	5	6	7	8	9	10
Spaces										
Wire Color										

### Special Features

Feature	1	2	3	4	5	6	7	8	9	10
45° Angle Stops										
Ganged Handles (C)										
Bussing										
Reverse Pole Switch										

### Additional Engineering Information:

---

---

**Questions?** Contact your local Milbank sales representative. Need help finding your rep? Go to [milbankworks.com/repmap](http://milbankworks.com/repmap).

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.

