

## **Features**

#### Handle Color Options:

 Many non-standard color options are available. Standard colors are black for current and red for potential. Handle material is polypropylene. Custom configurations available.

#### Current-Carrying Components:

- Made from highly conductive copper and copper alloys.
- Ensures optimal conductivity and corrosion resistance.
- Spring-grade materials used where appropriate.
- Plating or bare configuration available.
- Engineered to prevent overheating and maintain secure contact.

### · 45° Stops:

• 90° pivots on 45° stops are standard. Where necessary, 180° pivots are available.

# • Test Switch Base:

- · Constructed from high-strength, standard black colored fiberglass-reinforced thermoset polyester.
- · Flame-retardant.
- Available in 7-pole and 10-pole sizes.

# Polarity Barrier:

- Circuits are equipped with permanently mounted, high-tensile polycarbonate barriers.
- Designed for maximum protection and insulation between terminals.

# • Test Switch Covers:

- Made from impact-resistant, clear thermal plastic with excellent moisture resistance.
- Ordering options:
  - Factory-installed.
  - Field-installed: Order TSB-CVR separately.
- Compatible with low mount test bridges only.

<sup>\*</sup>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.



# **Test Switch Worksheet**

Customer Name:	Phone / Email
Address:	

Handle Color Key						
R	Red					
0	Orange					
Υ	Yellow					
G	Green					
BLU	Blue					
Р	Purple					
BRN	Brown					
GRY	Gray					
BLK	Black					
-W-	White Stripe					
-BLK-	Black Stripe					

Switch Configuration Key						
Potential switch						
Line side current switch with short circuit assembly						
Load side current switch with test jack assembly						
Nuetral bar (no switch)						
Nuetral potential switch						
Unused position on base						
Insulating barrier, isolates both sides of a switch						

#### **Test Switch Base:**

Molded from reinforced fiberglass, thermoset polyester. The base is NEMA approved, track-resistant, flame-retardant and has low water absorption qualities.

Base Size [7 or 10]:\_\_\_\_\_

<u>Custom Pole Arrangements:</u> The following empty chart can be used to create your own specific pole arrangement. Please specify base type and whether all C+ line side, current switch/shunt circuit assemblies are desired to be bussed together. The catalog numbers shown are connected in line-load pairs. If bussing is required, different catalog numbers will apply.

#### **Pole Position:**

Catalog#	1	2	3	4	5	6	7	8	9	10

#### **Special Features:**

Feature	Catalog#	1	2	3	4	5	6	7	8	9	10
45° Angle Stops											
Ganged Handles											
Bussing											
Colored Handles											

Engineering info	rmation:	- 14			

\*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.



Number of Poles [4 or 7 or 10]:\_\_\_\_\_ Test Switch Cover [Yes or No]:\_\_