

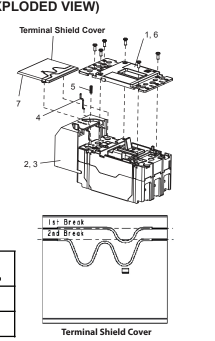
TERMINAL SHIELD KIT - 3 POLE (EXPLODED VIEW)

Read Warning label before proceeding

- 1. Remove Secondary Cover (6 screws).
- 2. Insert Barriers in slots (optional).
- 3. Slide the Terminal Shield down through the breaker slots.
- 4. Insert Wire Tab along the Terminal Shield slot so that tab hole remains oriented at the top (optional).
- Insert set screw to secure the wire tab into the slot and tighten to 2-4 Lb-in (0.23 - 0.45 N·m) (optional).
- 6. Reinstall Secondary Cover (6 screws) Tighten to 4-5 Lb-in (0.45 - 0.56 N·m).
- Using pliers break off Terminal Shield Cover per the Breaking Chart below. Press Terminal Shield Cover into the Secondary Cover. Secure cover with Wire Seal (not included).

Terminal Shield Cover Breaking Chart

_						
Accessory End	None	Flex Shaft	Motor Operator	Rotary Handle Mechanism		
Line	No Break	1 st Break	2 nd Break	2 nd Break		
Load	1 st Break	2 nd Break	2 nd Break	2 nd Break		



TERMINAL SHIELD KIT - 3 POLE (EXPLODED VIEW)

Read Warning label before proceeding

- 1. Remove Secondary Cover (6 screws).
- 2. Insert Barriers in slots (optional).
- 3. Slide the Terminal Shield down through the breaker slots.
- Insert Wire Tab along the Terminal Shield slot so that tab hole remains oriented at the top (optional).
- Insert set screw to secure the wire tab into the slot and tighten to 2-4 Lb-in (0.23 - 0.45 N·m) (optional).
- 6. Reinstall Secondary Cover (6 screws) Tighten to 4-5 Lb-in (0.45 - 0.56 N·m).
- Using pliers break off Terminal Shield Cover per the Breaking Chart below. Press Terminal Shield Cover into the Secondary Cover. Secure cover with Wire Seal (not included).

Terminal Shield Cover Breaking Chart

Accessory End	None	Flex Shaft	Motor Operator	Rotary Handle Mechanism
Line	No Break	1 st Break	2 nd Break	2 nd Break
Load	1 st Break	2 nd Break	2 nd Break	2 nd Break

