

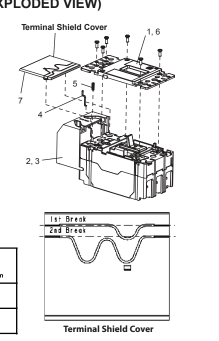
## TERMINAL SHIELD KIT - 3 POLE (EXPLODED VIEW)

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**

<del>_</del>								
Accessory End	None	Flex Shaft	Motor Operator	Rotary Handle Mechanism				
Line	No Break	1 <sup>st</sup> Break	2 <sup>nd</sup> Break	2 <sup>nd</sup> Break				
Load	1 <sup>st</sup> Break	2 <sup>nd</sup> Break	2 <sup>nd</sup> Break	2 <sup>nd</sup> 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.
- 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 <sup>st</sup> Break	2 <sup>nd</sup> Break	2 <sup>nd</sup> Break
Load	1 <sup>st</sup> Break	2 <sup>nd</sup> Break	2 <sup>nd</sup> Break	2 <sup>nd</sup> Break

