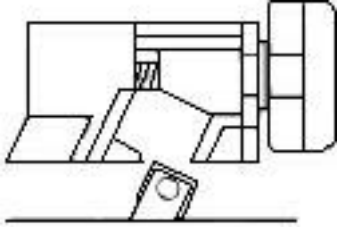


New Universal Multi-Pole
Circuit Breaker Lockout Procedure

Brady Catalog Numbers: #66321 (1/pkg), #66320 (6/pkg)

A

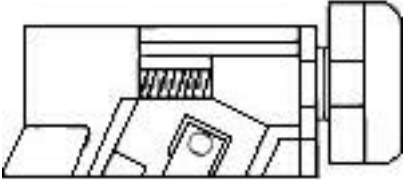
1. Personnel performing lockout procedures must be specially trained.
2. Place circuit breaker in the OFF position.
3. Electrically verify associated circuit is de-energized.



ON OFF

B

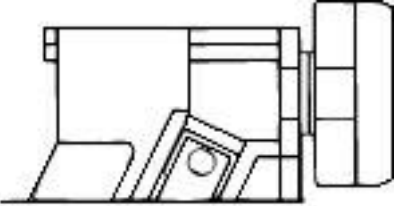
4. Rotate thumb wheel counter clockwise to open lockout device.
5. Place the lockout device on the circuit breaker tie bar assembly



ON OFF

C

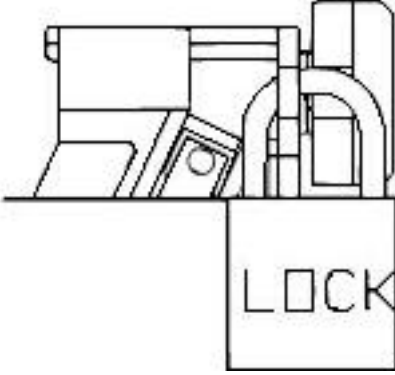
6. Rotate thumb wheel clockwise to secure lockout device to the circuit breaker tie bar assembly
7. Verify that the circuit breaker switch tongue assembly CANNOT be rotated to ON.



ON OFF

D

8. Attach pad-lock as required.
9. Hang workmans protective tag as required.



LOCK

NOTE: The circuit is now Locked-out!

WARNING!

#1 ELECTRICAL DE-ENERGIZED TEST! All associated circuitry should be electrically verified as de-energized prior to and following the installation of a circuit breaker Lockout device.

#2 APPROPRIATE USE of the Lockout Product line is the sole responsibility of the user in relation to compliance with OSHA'S Lockout/Tagout regulations.

Part #66320 (6 pkg)