



E201 | Circuit Breaker Lockout User Manual



Material Content:

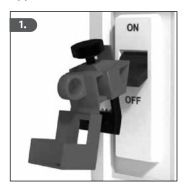
a. Circuit Breaker Lockout E201



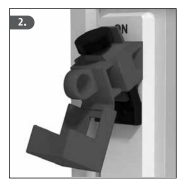


b. Adapter

Application:



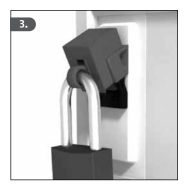
- 1. Set the circuit breaker to the "Off" position.
- Place the circuit breaker lockout device over the switched-off rocker switch so the black opening lies around the rocker and the small teeth grip the rocker from below.



Turn the screw wheel clockwise to attach the circuit breaker lock to the rocker.

Please note the following:

Make sure that the circuit breaker cannot be switched back to the "0n" position. The circuit breaker rocker can still be moved a little, but must not reach the "0n" position. If it can do so, you must re-attach the lock or use the enclosed adapter if necessary.

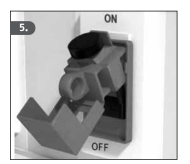


4. If the lock sits tightly and securely on the circuit breaker and prevents the "On" position of the circuit breaker rocker from being set, please put the cover over the screw wheel and insert a padlock through the hole provided.

Using the adapter:

If you cannot insert the lock correctly on the circuit breaker or if it allows too much space for the rocker, use the adapter piece. The small side tabs of the adapter are clipped into the triangular side openings of the device for this purpose. You can now attach the lock as previously described. The space for the rocker is markedly reduced by the adapter piece (Fig. 4 & 5).





WARNING:



Product should only be used by personnel properly trained in lockout procedures. Product should only be used on the appropriate application (s). Follow product instructions for proper application of each product. Properly trained personnel should check to ensure that product is secure and equipment will not operate. Failure to follow product instructions and warnings may result in serious bodily inury or death.

You will find additional notes and corresponding application videos to every lockout device following the link: http://www.abus.com/eng/Service/Videos/Industrial-safety