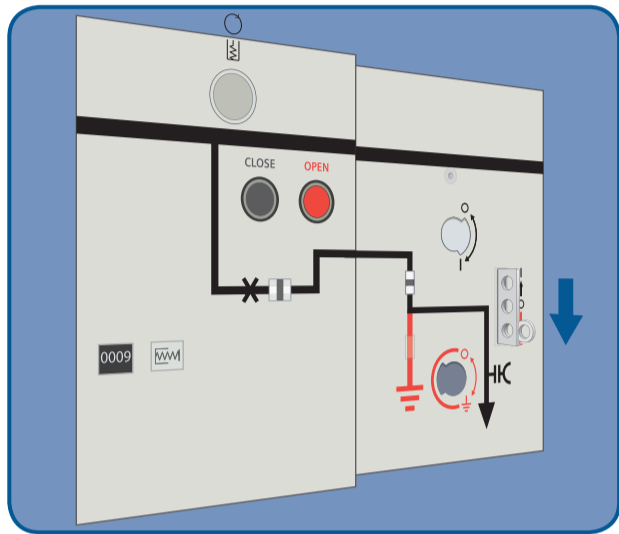


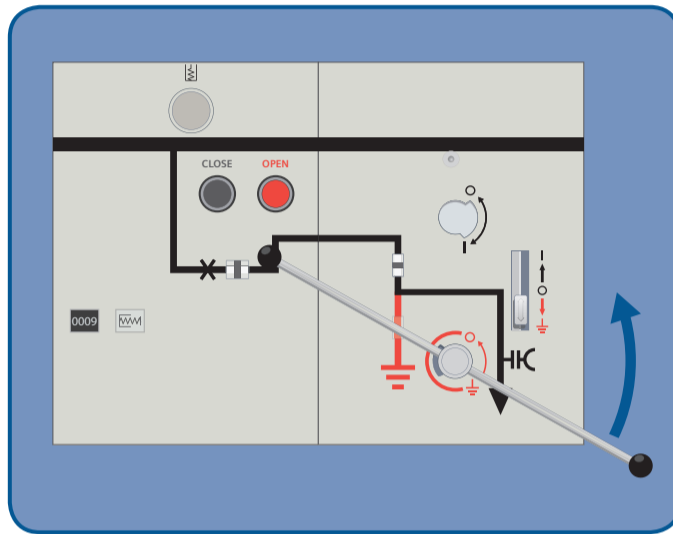
WARNING

Check that the Ready For Service (gas) Gauge indicates **GREEN** before operation

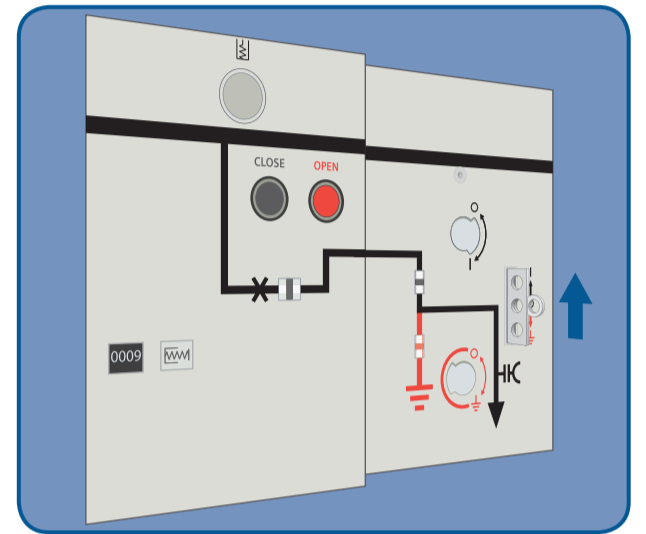
DO NOT OPERATE switchgear if the pointer is in the **RED** region



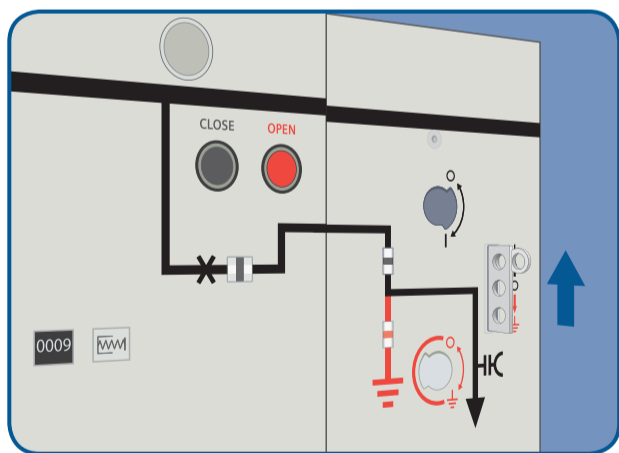
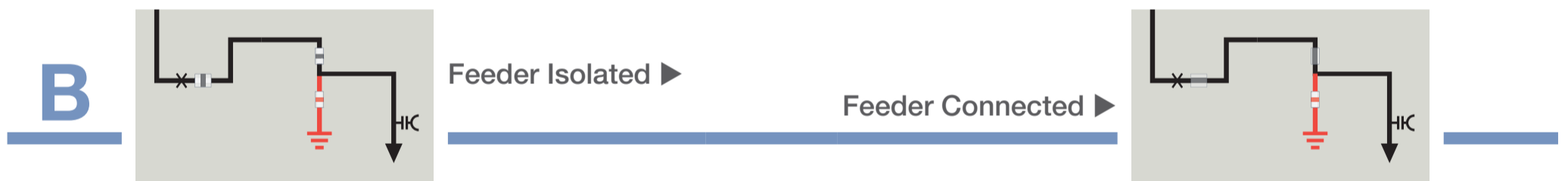
1 Slide the Isolator/Earth Switch Control Gate down to open the Earth Shutter.



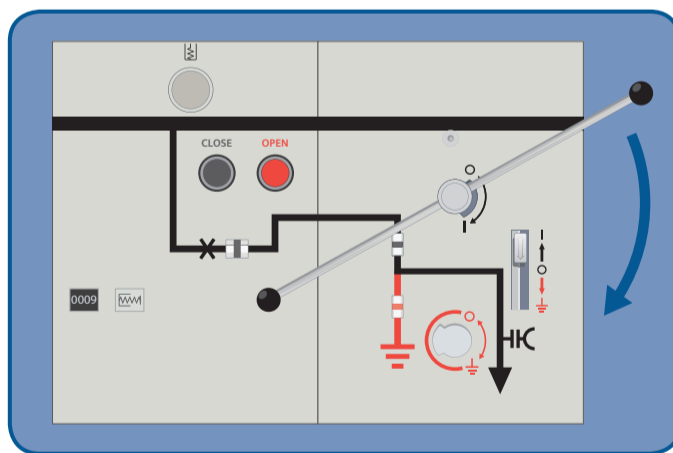
2 Insert the Operating Lever and rotate anti-clockwise to open the Earth Switch.



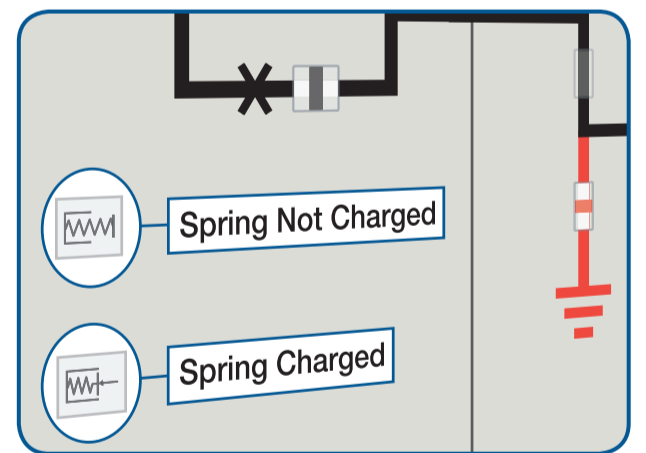
3 Remove the Operating Lever. Check the Control Gate has returned to the mid position.



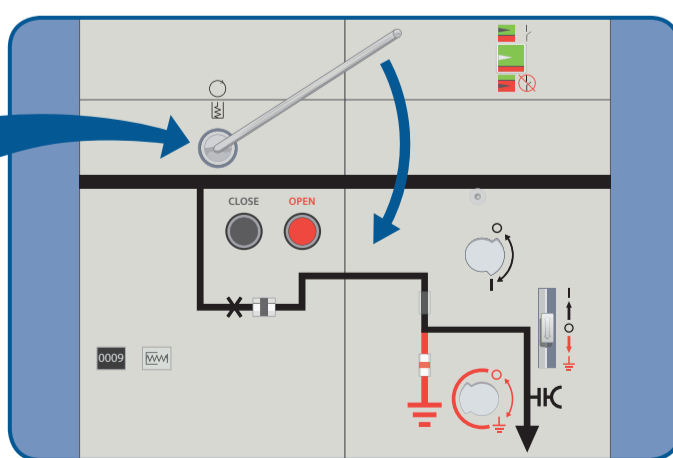
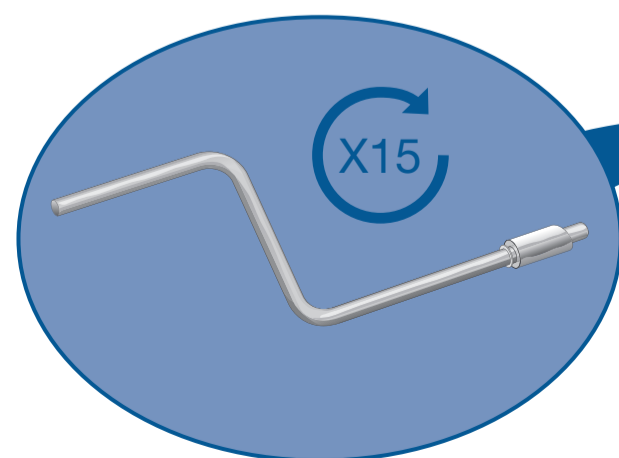
1 Slide the right hand Control Gate up to open the Isolator Shutter.



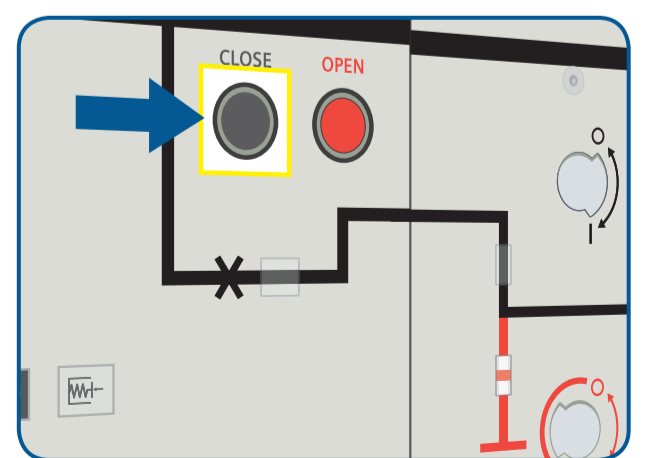
2 Insert the Operating Lever and rotate clockwise to close the Isolator Switch.



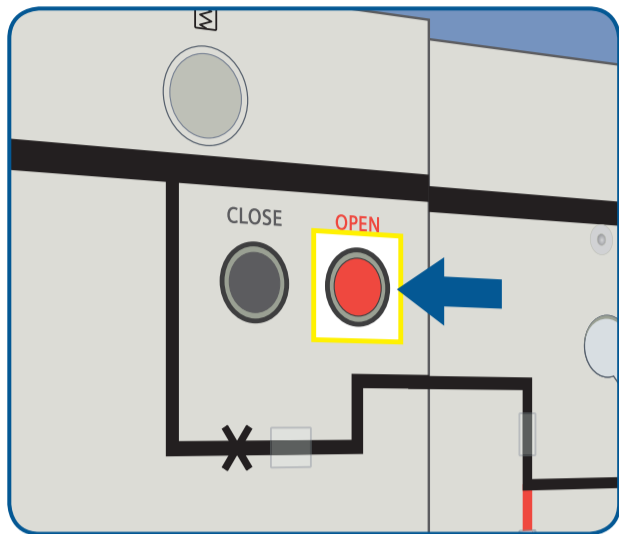
3 For panels where the Circuit Breaker Spring Charge mechanism is motorised, the spring is automatically recharged immediately after the Circuit Breaker is opened. In this case, Step 4 can be omitted.



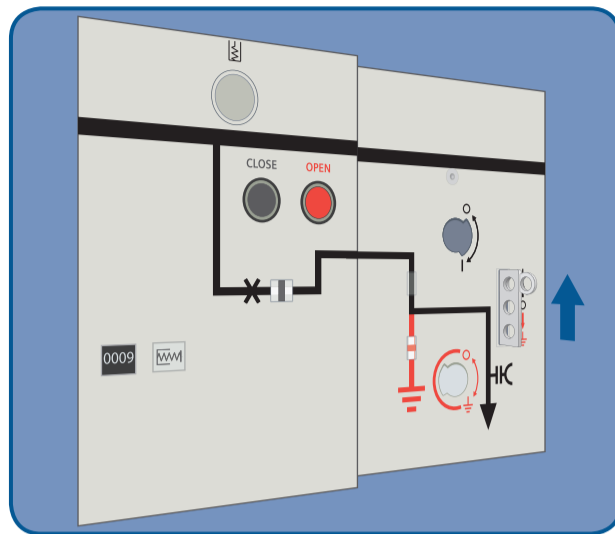
4 Remove the Dust Cap from the Spring Charge aperture. Insert the Hand Crank, winding clockwise until the Spring Charged indication appears in the window (approx 15 rotations). Remove the Hand Crank.



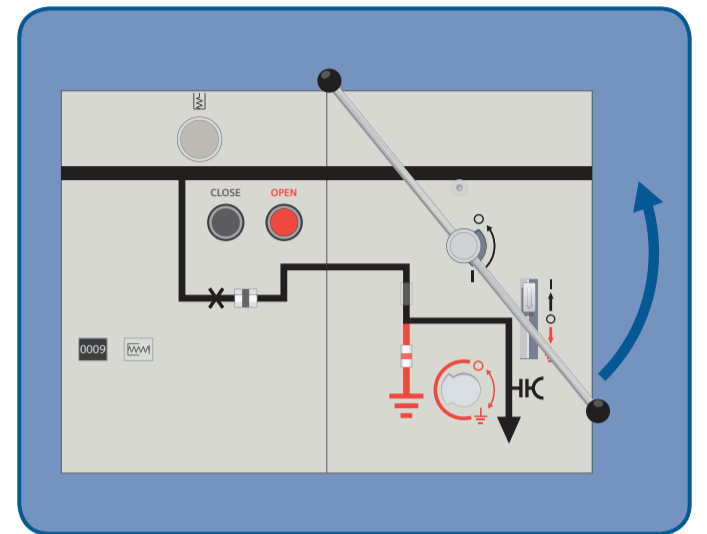
5 Press the **CLOSE** button **VERY HARD**.



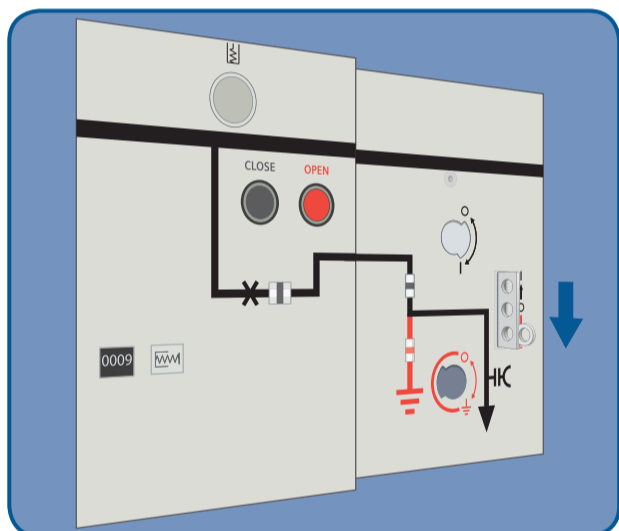
1 Press the **OPEN** button **VERY HARD**.



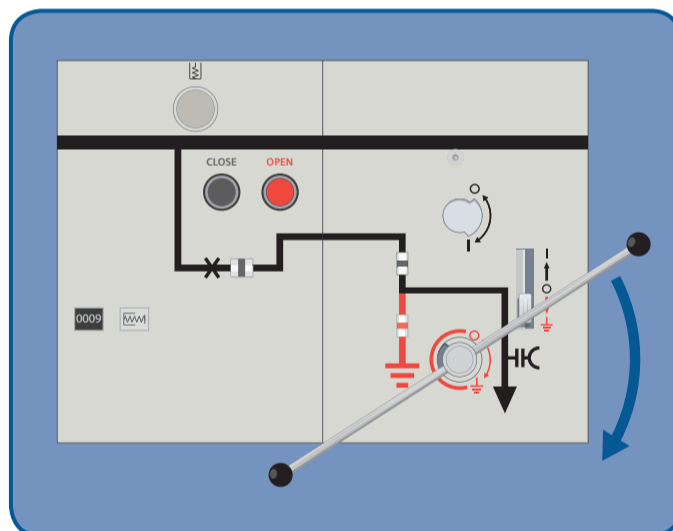
2 Slide the right hand Control Gate up to open the Isolator Shutter.



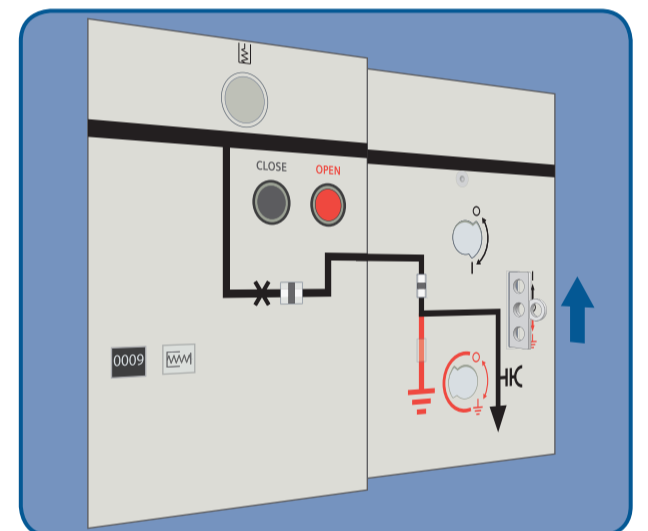
3 Insert the Operating Lever and rotate anti-clockwise to open the Isolator Switch.



1 Slide the Isolator/Earth Switch Control Gate down to open the Earth Shutter.



2 Insert the Operating Lever and rotate clockwise to close the Earth Switch.



3 Remove the Operating Lever. Check the Control Gate has returned to the mid position.

