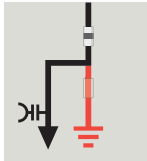


**WARNING**

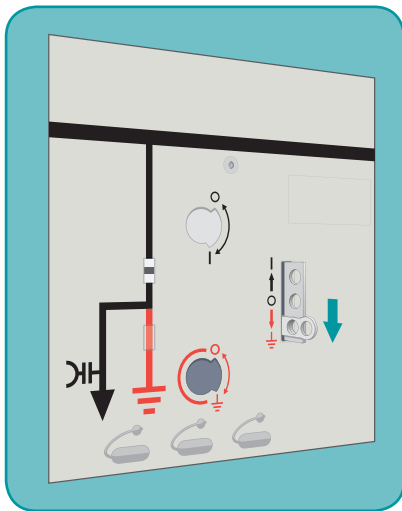
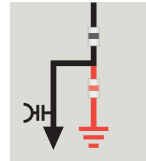
Check that the Ready For Service (gas) Gauge indicates **GREEN** before operation

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

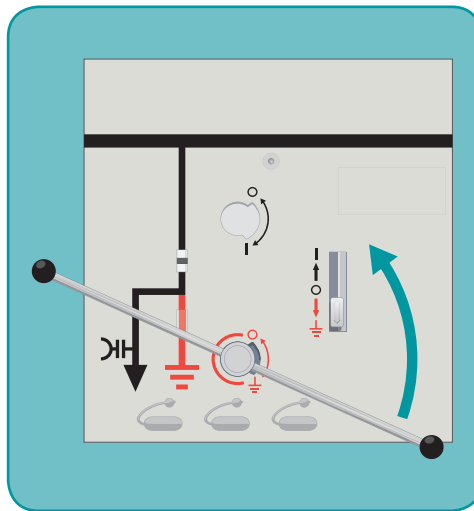
A

Feeder Earthed ►

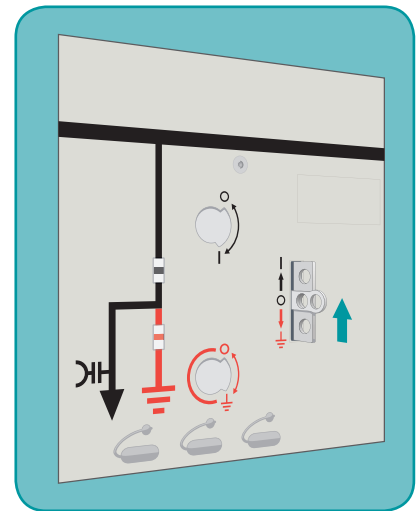
Feeder Isolated ►



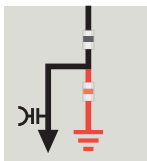
1 Slide the Control Gate down to open the Earth Shutter.



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

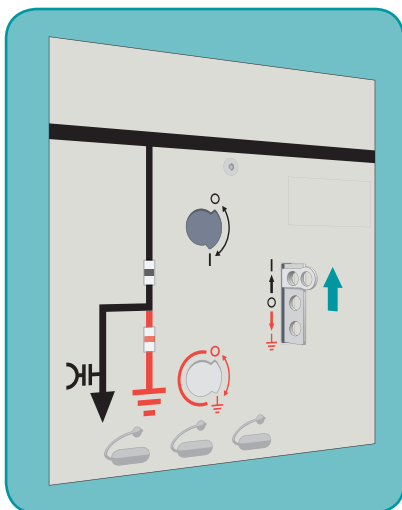
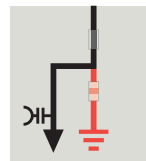


3 Remove the Operating Lever. Check the Control Gate has returned to the mid position.

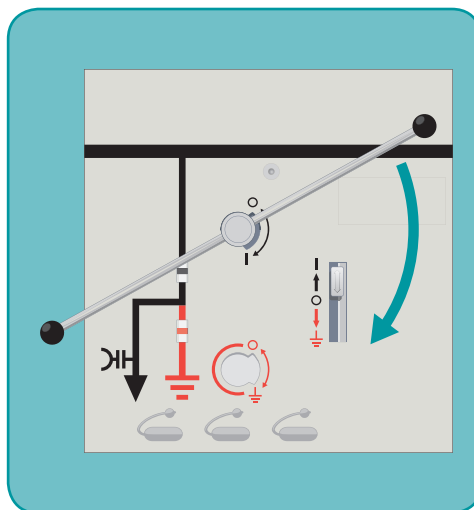
B

Feeder Isolated ►

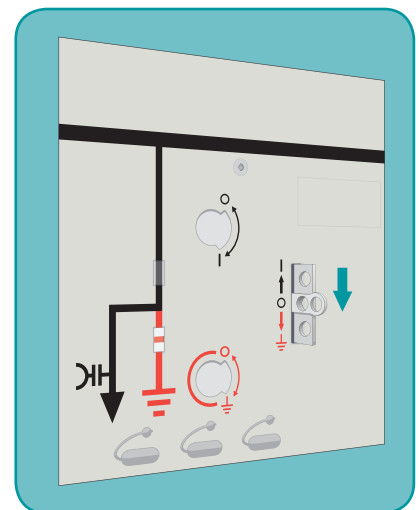
Feeder Connected ►



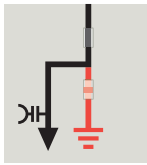
1 Slide the Control Gate up to open the Isolator Shutter.



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

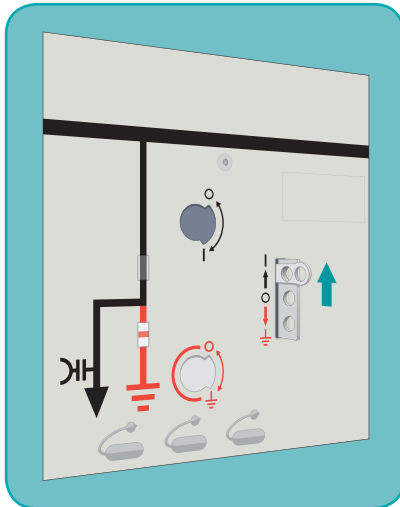
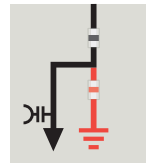


3 Remove the Operating Lever. Check the Control Gate has returned to the mid position.

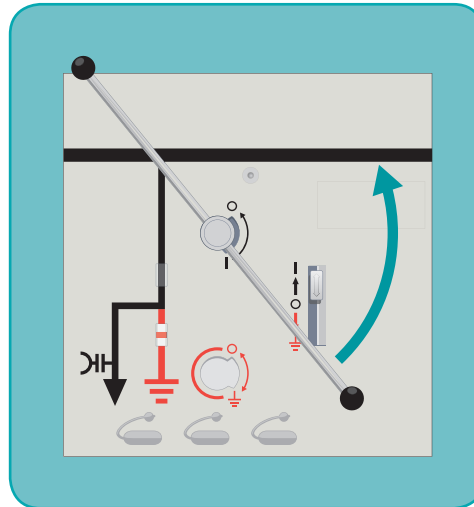
C

Feeder Connected ►

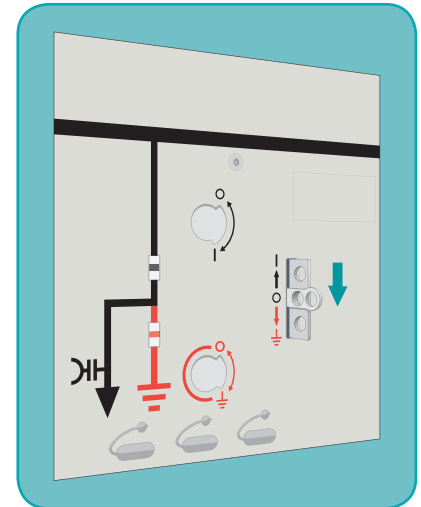
Feeder Isolated ►



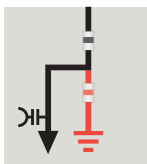
1 Slide the Control Gate up to open the Isolator Shutter.



2 Insert the operating lever and rotate anti-clockwise to open the Isolator Switch.

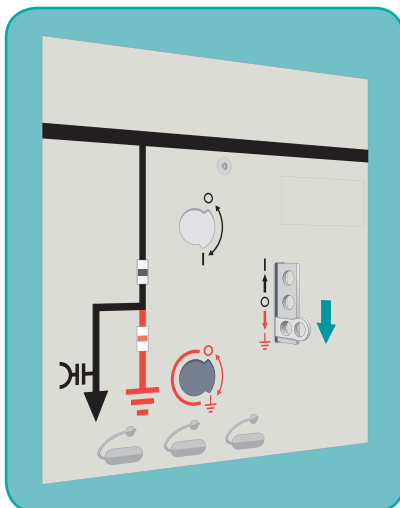
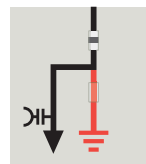


3 Remove the Operating Lever. Check the Control Gate has returned to the mid position.

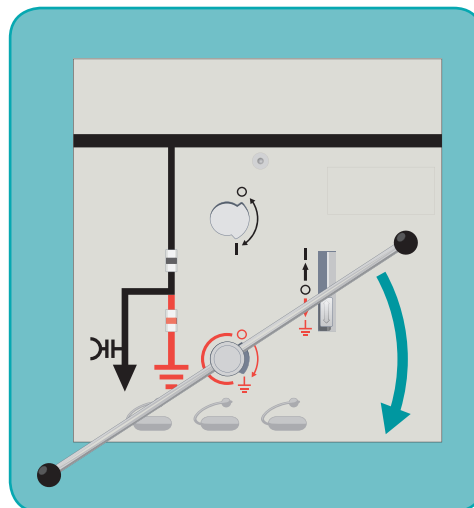
D

Feeder Isolated ►

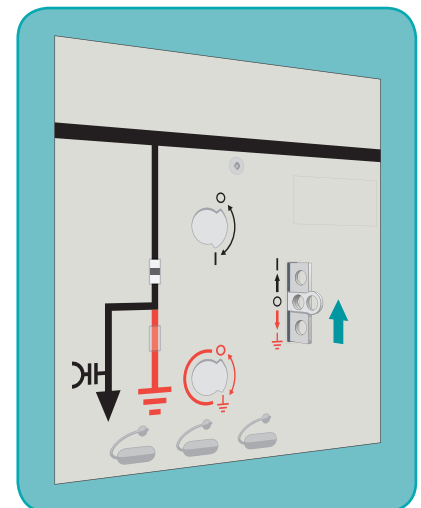
Feeder Earthed ►



1 Slide the 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.