



# CLEMS ELECTRICAL

## WHAT TO DO - IF YOUR SAFETY SWITCH TRIPS for independent single circuits

1



1<sup>st</sup> you will see your safety switch lever off-  
in the tripped position

**NEXT**

Turn off the lights or unplug the power outlets  
depending on what the label on the circuit tripped

2



Turn **ON** the safety switch by flicking the **LEVER UP-**  
**if continues to trip-** make sure you have unplugged  
everything or turned of all the lights including sensor lights  
**if continues to trip you will need to call us**

3



If the lever stays up in the ON position

**NEXT**

turn on the lights or power points 1 by 1 until you find the  
light or power point that is causing the fault- this will  
cause the safety switch to turn OFF again- leave that  
appliance or light off- and turn ON the safety switch again.

**Then you may choose whether to call CLEMS ELECTRICAL depending on  
your findings**

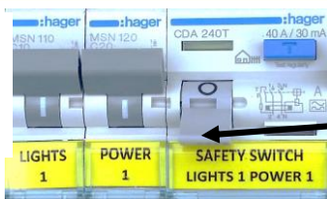
**example faulty kettle- no need to call- purchase a replacement.**



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## WHAT TO DO - IF YOUR SAFETY SWITCH TRIPS

1



1<sup>st</sup> you will see your safety switch leaver off-  
in the tripped position

2



Turn off the circuits attached to that safety switch-  
if unsure turn everything of except the main switch

Turn on the safety switch-

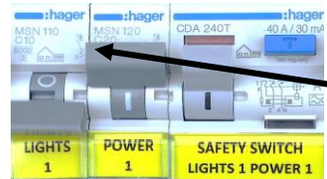
3



If it holds and does not trip again follow on to the next  
steps-

if continues to trip- you will need to call us

4



Turn on one circuit at a time-  
When you find the faulty circuit- the safety  
switch will trip again

5



Turn off the lights or unplug the power outlets  
depending on what the label on the circuit is-  
then turn on the circuit – if it holds follow the next  
step 6 -

if it continues to trip- you will need to call us

**6** Finally turn on the lights or power points 1 by 1 until you find the light or power point that is causing the fault- this will cause the safety switch to turn off again- leave that appliance or light off- and turn on the safety switch again.

Then you may choose whether to call me depending on your findings  
example faulty kettle- no need to call- purchase a replacement.

**CLEMS ELECTRICAL P/L – PO BOX 1223 OXLEY QLD 4075 - 3376 7040**