





**WARNING**  
Dual Supply




**Do not work on this equipment until it is isolated from both the mains and the on-site generation supplies**

Isolate on-site generator at:


Isolate the mains supply at:



**DO NOT**  
disconnect DC plugs and sockets under load - turn off AC supply first



**PV Array Junction Box**  
**DANGER**  
Contains live parts during daylight




**PV Array Junction Box**  
**DANGER**  
Contains live parts during daylight

Place at consumer unit



**WARNING**  
Dual Supply



**Do not work on this equipment until it is isolated from both the mains and the on-site generation supplies**

Isolate on-site generator at:

Isolate the mains supply at:


Place at point of incoming mains (normally at electricity meter)

Labels from  **dulasolar**

**INVERTER**  
**WARNING - Dual Supply**  
**Isolate AC and DC**  
**before carrying out work**




Place on inverter front cover




**PV Array DC Isolator**  
**WARNING**  
Contains live parts during daylight

Place on DC isolator (at inverter location)




**PV Array DC Isolator**  
**WARNING**  
Contains live parts during daylight

Place next to AC isolator (at the inverter location)



**Solar PV System**  
**Point of emergency switching**


Place next to AC isolator (at the consumer unit location)



**Solar PV System**  
**Main AC isolator**


Place next to AC isolator (at the consumer unit location)

**PV GENERATOR**  
**ISOLATOR (AC)**  
**POINT OF EMERGENCY SWITCHING**



Place next to AC isolator

**Live DC Cable**  
Do not disconnect DC plugs under load. Turn off AC and DC isolators first.




**Live DC Cable**  
Do not disconnect DC plugs under load. Turn off AC and DC isolators first.

Place around DC cable from DC isolator to inverter

**Live DC Cable**  
Do not disconnect DC plugs under load. Turn off AC and DC isolators first.




**Live DC Cable**  
Do not disconnect DC plugs under load. Turn off AC and DC isolators first.

Place around DC cable from PV array to DC isolator