

MCC Power Capacitor Disconnect Switch



FAULT	150.5°F	OK	102.8°F	RISE	47.7 °F
-------	---------	----	---------	------	---------

(SP01)

This disconnect was de-energized on Friday afternoon. This image was taken on the following Monday morning. The disconnect shows signs of the presents of electrical energy in spite of the switch handle being in the open position. The power to the MCC feeding this disconnect should be de-energized prior to further examination. This is an example of why we use a standard procedure to test for the presence of voltage before working on electrical equipment. 'Test Before Touch'

Yes, the ambient temperature is accurate. The MCC is located in a hot enviroment.