
Duke Power Heat Flux Calculator Download \\\FREE

the probability of a thermal hazard increases if the equipment is warm to the touch (is not cooled). if a circuit fails to provide cooling for the equipment, a thermal hazard can be generated even if the circuit is disconnected. if equipment is not cooled, it may overheat (trip) which can result in fire and injury. analogous to heating by a light bulb, a thermal hazard can be caused by the heat generated by an electric arc. in general, when the circuit of medical equipment is disconnected, an electric arc can generate a heat load if the circuit is hot to the touch. heat loads of this magnitude could result in severe thermal damage to tissue. the magnitude of the heat load generated depends on the voltage and current of the arc. the probability of thermal hazard increases if the equipment is warm to the touch (is not cooled). if a circuit fails to provide cooling for the equipment, a thermal hazard can be generated even if the circuit is disconnected. a voltage arced gap in a circuit is an occasional risk in some power generating facilities. the safety devices that provide a thermal cut-out (tco) should be programmed to disconnect the circuit should an arc occur; however, the safety circuits may be temporarily unplugged and a thermal hazard may result. from the literature and the iec instructions, the thermal hazard generated by this situation is equivalent to about 4045°c for one second. current generating systems of this voltage range, however, are rarely found. for clinical purposes it is most important to ensure that the equipment is cooled. in the power generating industry, the thermal cut-out (tco) is designed to disconnect the circuit in the event of an arc in the system. the iec defines the tco as being a thermal overload protection device. a tco will turn off the power supply to the circuit when an arc of >4045c (6070f) occurs. once the arc has been detected, it is the task of the tco to ensure that the circuit is disconnected immediately.



there are a number of considerations that must be taken into consideration when working around electrical contact. the first issue is the size of the arc. too large of a gap, and the arc will be too weak to serve as a means to transfer heat. too small of a gap, and the arc may be so weak that it does not provide adequate ignition of the fire. the second issue is the amount of heat that is being transferred by the arc. too much heat, and the arc will be unstable and too weak to serve as a means to transfer heat. too little heat, and the arc will be unstable, but too weak to serve as a means to transfer heat. the third issue is the energy transfer between the arc and the surrounding environment. too little energy transfer, and the arc will be unstable, but too weak to serve as a means to transfer heat. too much energy transfer, and the arc will be unstable, and so strong that it is likely to carry and thereby transfer the whole of the heat to the surrounding environment. the emissions calculator has been designed to provide users with an indication of the likely emissions from electrical arc. it can be useful when there is no access to emissions equipment for determining emissions. weights can be used to determine the severity of the overpressure event. see the standard guidelines for the handling of overpressure containers in the national fire protection association standard 1901, which can be found online at the nfpa web site. the thermal conductivity of the material may affect the size of the overpressure event. materials that conduct heat at a greater rate will lower the thermal time constant and therefore raise the overpressure pressure for a given energy. materials that conduct heat at a lower rate will raise the thermal time constant and reduce the overpressure pressure for a given energy.

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