Rating Of Electric Power Cables: Ampacity Computations For Transmission, Distribution, And Industrial Applications

George J Anders
An interfering temperature of 15°C would drop cable ampacity to 223 amps. Extensive discussions on this topic can be found in George Anders' two books: Rating of Electric Power Cables: Ampacity Computations for Transmission, Distribution, and Industrial Applications (1997) (out of print) and Rating of Electric Power.