Capacity of Carrying Lightning Currents in LPS Copper Cables and Connectors Experimental verifications

Hélio E. Sueta¹, Miltom Shigihara¹, Luis E. Caires¹, Geraldo F. Burani¹

¹ Instituto de Eletrotécnica e Energia da USP -São Paulo - Brazil sueta@iee.usp.br Jobson Modena²
² Guismo Engenharia
São Paulo -Brazil
jomodena@gmail.com

This paper presents the results of a series of tests on patches of bare copper cable, usually used in LPS to check their ability to conduct lightning currents.