

Influences for the cooling performance of a MTCA.4 Crate

Thursday 5 December 2019 15:15 (15 minutes)

A MicroTCA Crate shall be capable to cool 80W per slot under standard conditions. This presentation shows under which circumstances the cooling performance is tested by the crate vendor. Based on real experience it will show how different slot air impedances, air short cuts or air blocks affects the cooling performance of the crate.

Primary author: WALDT, Ralf (nVent Schroff GmbH)

Presenter: WALDT, Ralf (nVent Schroff GmbH)

Session Classification: Session 7: Facility Status Reports