



Declaration of Conformity

nVent ERICO declares that the following products comply with the technical requirements specified below.

Equipment Description: Electrical Earth Bar

Product Name: EEB Range:


DLINKC DLINKT EEB04C506D0A EEB04C506D1A EEB04C506D2A EEB06C506D0A EEB06C506D1A EEB06C506D2A EEB08C506D0A EEB08C506D1A EEB08C506D2A EEB10C506D0A EEB10C506D1A EEB10C506D2A EEB12C506D0A EEB12C506D1A EEB12C506D2A EEB14C506D0A EEB14C506D1A EEB14C506D2A EEB16C506D0A EEB16C506D1A EEB16C506D2A EEB18C506D0A EEB18C506D1A EEB18C506D2A EEB20C506D0A EEB20C506D1A EEB20C506D2A EEB22C506D0A EEB22C506D1A EEB22C506D2A EEB24C506D0A EEB24C506D1A EEB24C506D2A EEB26C506D0A EEB26C506D1A EEB26C506D2A EEB28C506D0A EEB28C506D1A EEB28C506D2A EEB30C506D0A EEB30C506D1A EEB30C506D2A EEB04T506D0A EEB04T506D1A EEB04T506D2A EEB06T506D0A EEB06T506D1A EEB06T506D2A EEB08T506D0A EEB08T506D1A EEB08T506D2A EEB10T506D0A EEB10T506D1A EEB10T506D2A EEB12T506D0A EEB12T506D1A EEB12T506D2A EEB14T506D0A EEB14T506D1A EEB14T506D2A EEB16T506D0A EEB16T506D1A EEB16T506D2A EEB18T506D0A EEB18T506D1A EEB18T506D2A EEB20T506D0A EEB20T506D1A EEB20T506D2A EEB22T506D0A EEB22T506D1A EEB22T506D2A EEB24T506D0A EEB24T506D1A EEB24T506D2A EEB26T506D0A EEB26T506D1A EEB26T506D2A EEB28T506D0A EEB28T506D1A EEB28T506D2A EEB30T506D0A EEB30T506D1A EEB30T506D2A

Business Trade Mark/Brand Name: nVent ERICO

Applicable Standards : IEC EN 62561-1:2017

Ratings: For General use
Class H for Heavy Duty (100kA)

Test Report: 31984; December 20, 2020

Authorized by: 

Ward Judson
Engineering Manager

Date
March 22, 2021