EU Declaration of Conformity

We, Cooper Bussmann, LLC, 114 Old State Road, Ellisville, MO 63021 USA declare under our sole responsibility that the product (family)

PDB, 16xxx

provided they are installed, maintained, and used in applications for which they are suitable, in accordance with professional practices, relevant installation standards and manufacturer's instructions, comply with the provisions of the European Commission Directives:

2014/35/EU Low Voltage Directive 2011/65/EU RoHS

based on compliance with the following standard(s):

UL 1059: 2019-November 5th Edition + Amd: na Terminal Blocks

EN IEC 63000:2018

and considering the Eaton Risk Assessment: 93-68-EEC2414R

The declaration of conformity applies to the following types within the product family:

PDB204-x, PDB220-x, PDB321-x, PDB370-x, PDB371-x
16000-x, 16001-x, 16003-x, 16005-x, 16020-x, 16021-x, 16023-x, 16024-x,16025-x,
16200-x,16201-x, 16204-x, 16220-xy, 16280-x, 16281-x, 16290-x, 16301-x, 16303-x,
16306-x, 16321-x, 16323-x, 16325-x, 16330-x, 16332-x, 16335-x, 16370-x, 16371-x,
16372-x, 16373-x, 16375-x, 16376-x, 16377-x, 16378-x, 16383-x, 16390-x, 16392-x,
16394-x, 16395-x, 16500-x, 16504-x, 16528-x, 16530-x, 16541-x, 16582-x, 16591-x,
16593-x, 16595-x.

Where (x) signifies the number of poles and can be 1, 2, or 3, (y) signifies H.

AUTHORISED SIGNATURE:

NAME AND POSITION: Valeiron, Luis

Director, Engineering Bussmann Division

PLACE AND DATE OF ISSUE: Ellisville, MO, March 26, 2025



Document reference: 93-68-EEC2414 Rev. E