

664 State Street / PO Box 496 Beaver, PA 15009 Phone 724.775.7926 Fax 724.775.5283

(Example 2 Declaration of Conformity

This Declaration of Conformity is established to support claims that the products listed are in compliance with the Relevant Standards and Directives; and that "Due Diligence" has been exhibited in efforts to prove, through testing and evaluation, that these products meet those applicable requirements.

Products Involved:

DIN Rail Mounted IEC Terminal Blocks (Screw Clamp Connection)

Feed Through Terminal Blocks
Ground Terminal Blocks
Cat Series: WTB2-W#, WTB2-W#, WTB2-EB
Cat Series: WTB2-W#/#G, WTB2-W#/#G,

WTB2-W#/#G, W1b2-W#/
WTB2-W##/##G

Multi-Conductor Terminal Blocks Cat Series: WTB2-W4-##

Multi-Level Terminal Blocks Cat Series: WTB2-W4DD, WTB2-W4DDB,

WTB2-TL2, WTB2-TL2S,

WTB2-TL2S##

Fuse Holder Terminal Blocks Cat Series: WTB2-FB1, WTB2-FB1L, WTB2-FB52,

WTB2-FB52L, WTB2-FB130-NF,

WTB2-FB130L

Disconnect Terminal Blocks Cat Series: WTB2-FB52DB, WTB2-DB1

Power Distribution Terminal Blocks Cat Series: WTB2-PDB80

Panel Mounted IEC Terminal Blocks (Screw Clamp Connection)

Miniature Panel Mount, Cat Series: WTB2-MW4

Feed Through Terminal Blocks

DIN Rail Mounted IEC Terminal Blocks (Spring Clamp Connection)

Feed Through Terminal Blocks
Ground Terminal Blocks
Cat Series:
WTB2S-W#
Cat Series:
WTB2S-W#G
WtB2S-W#-##

Panel Mounted IEC Terminal Blocks (Spring Clamp Connection)

Miniature Panel Mount, Cat Series: WTB2S-MW2, WTB2S-MW2-22

Feed Through Terminal Blocks

- Designates numeric or alpha character

Relevant Standards & Directives:

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

IEC/EN 60947-1:2007 Low-Voltage Switchgear and Controlgear, Part 1 General Rules IEC/EN 60947-7-1:2009 Low-Voltage Switchgear and Controlgear – Part 7-1: Ancillary

Equipment – Terminal Blocks for Copper Conductors

UL 1059 Terminal Blocks CSA C22.2 No. 158 Terminal Blocks

Records:

UL Procedures and Test Records File # E145984

Peter A. Damesimo, Director, R&D and Product Marketing December 5, 2016

Year of CE Marking: 2005		