



EC Declaration of Conformity

We, the undersigned,

Manufacturer : Teconex n.v.
 Address, City : Rue de Magnée, 108 4610 Beyne-Heusay
 Country : Belgium
 Telephone : 04 358 85 75
 Mail : info@teconex.be

Certify and declare under our sole responsibility that the following apparatus:


Description : Busbar with fork or pin connector
 Manufacturer : Teconex
 Brand : Teco
 Identification : T... (list of references: see at the end of this document)

Conforms with the essential requirements of the Low Voltage Directive 2006/95/EC.

The technical documentation is kept at the following address:

Company : Hora etec GmbH
 Address, city : Lange Straße, D-32257 Bünde
 Country : Germany
 Telephone : +49 52 23 / 49 80-0

Year of CE-marking: 2020

Name and position of person binding the manufacturer or his authorized representative	27 May 2020
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N° entreprise: BE0429524116 - **RPM LIEGE** - **BNP PARISBAS FORTIS:** BE86 2400 2371 1450 - **BIC:** GEBABEBB
ING: BE69 3400 1106 2078 - **BIC:** BBRUBEBB - **KBC:** BE73 4410 6243 0160 - **BIC:** KREDBEBB
CBC: BE75 1960 2966 2251 - **BIC:** CREGBEBB - **CCP:** BE79 0001 4191 4333 - **BIC:** BPOTBEB1

Busbar series T... list of commercial references

Reference	Description
T10154F	10 mm ² , 1 pole, 54 modules, fork
T10218F	10 mm ² , 2 pole, 18 modules, fork
T10218P	10 mm ² , 2 pole, 18 modules, pen
T10220F	10 mm ² , 2 pole, 20 modules, fork
T10224F	10 mm ² , 2 pole, 24 modules, fork
T10254F	10 mm ² , 2 pole, 54 modules, fork
T10254P	10 mm ² , 2 pole, 54 modules, pen
T10318F	10 mm ² , 3 pole, 18 modules, fork
T10318P	10 mm ² , 3 pole, 18 modules, pen
T10354F	10 mm ² , 3 pole, 54 modules, fork
T10354P	10 mm ² , 3 pole, 54 modules, pen
T16254F5	16 mm ² , 2 pole, 54 modules, fork
T16256P	16 mm ² , 2 pole, 56 modules, pen
T16354F	16 mm ² , 3 pole, 54 modules, fork
T16456F	16 mm ² , 4 pole, 16 modules, fork
T16416P	16 mm ² , 4 pole, 16 modules, pen
T16418FE	16 mm ² , 4 pole, 16 modules, fork (L1 N L2 N L3 N L1 N L2 N L3 N)
T16420F	16 mm ² , 4 pole, 20 modules, fork
T16420FE	16 mm ² , 4 pole, 20 modules, fork (L1 N L2 N L3 N L1 N L2 N L3 N)
T164218FE	16 mm ² , 4 + 2 pole, 16 modules, fork (L1 L2 L3 N L1 N L2 N L3 N L1 N)
T164218PE	16 mm ² , 4 + 2 pole, 16 modules, pen (L1 L2 L3 N L1 N L2 N L3 N L1 N)
T164220FE	16 mm ² , 4 + 2 pole, 20 modules, fork (L1 L2 L3 N L1 N L2 N L3 N L1 N)
T164224FE	16 mm ² , 4 + 2 pole, 24 modules, fork (L1 L2 L3 N L1 N L2 N L3 N L1 N)
T16424FE	16 mm ² , 4 pole, 24 modules, fork (L1 N L2 N L3 N L1 N L2 N L3 N)
T16456F	16 mm ² , 4 pole, 56 modules, fork
T16456FE	16 mm ² , 4 pole, 56 modules, fork (L1 N L2 N L3 N L1 N L2 N L3 N)
T16456P	16 mm ² , 4 pole, 56 modules, pen
T16456PE	16 mm ² , 4 pole, 56 modules, pen (L1 N L2 N L3 N L1 N L2 N L3 N)

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Legend of commercial references

T	first character of all busbar references
10	copper cross section 10 mm ²
16	copper cross section 16 mm ²
1	1 pole
2	2 pole
3	3 pole
4	4 pole
42	4 poles 4 pole, remaining poles: 2 pole
12	total number of modules of the busbar = 12
16	total number of modules of the busbar = 16
18	total number of modules of the busbar = 18
20	total number of modules of the busbar = 20
24	total number of modules of the busbar = 24
54	total number of modules of the busbar = 54
56	total number of modules of the busbar = 56
F	fork type
P	pen type
E	the poles are distributed over three phases by pairs
Blank	no distribution over different phases