

UK Declaration of Conformity

UK1006082-0









1.0 Product Identification

Object of the declaration: Product: Reference:

Transfer switching equipment TransferPacT ATSE and RTSE See annex

2.0 This declaration of conformity is issued under the sole responsibility of the manufacturer.

Schneider Electric Industries SAS 35 Rue Joseph Monier 92500 RUEIL MALMAISON, FRANCE

3.0 We Undersigned Schneider Electric Industries SAS declare that Schneider Electric branded products, when subject to correct installation, Maintenance and use confirming their intended purpose, according to applicable regulations and standards in the country where they are installed, to the supplier's instructions and to accepted rules of the art comply with essential requirements of following Statutory Inventories and is also in conformity with the relevant union harmonization legislation.

4.0

Statutory Inventory with Amendments	Harmonized Standards/Other Technical Specification
SI 2012 No. 3032 - The RoHS Regulation	EN IEC 63000: 2018
SI 2016 No. 1091 - The Electromagnetic Compatibility Regulations SI 2016 No. 1101 - The Electrical Equipment (Safety) Regulations	EN 60947-6-1: 2005 + A1: 2014

5.0 Signed for on behalf of:

Place and Date:

Signature:

Name / Title:

Schneider Electric Industries SAS

Telford, UK, 10.03.2025

David Williams

701E992E95194EC...

David Williams

Signed by:

VP Marketing UK & Ireland

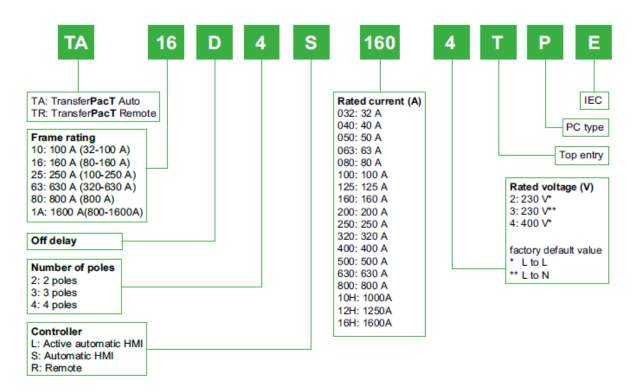
Ver.1 Page – 1/2



UK Declaration of Conformity

UK1006082-0

Annex



Accessories: Function Modules

References	Designation
TPCDIO05	Load shedding and availability warning
TPCDIO07	Transfer inhibit and remote testing
TPCDIO08	Voluntary remote control
TPCDIO10	Fire protection 24 V DC pulse
TPCDIO11	Fire protection 24 V DC constant
TPCDIO13	Fire protection 230 V AC constant
TPCDIO14	Fire protection dry contact
TPCDIO15	Bus extension and 24 V DC auxiliary supply
TPCCOM16	Modbus RTU (Serial port)
TPCDIO17	Genset start and alarm
TPCDIO18	Genset control and exerciser
TPCDIO19	Source availability indication

Accessories are tested with relative products in system configuration.

Ver.1 Page – 2/2