


UK DECLARATION OF CONFORMITY

We: **Manufacturer**
Schneider Electric Industries SAS
35 rue Joseph Monier
F – 92506 Rueil Malmaison

UK representative
Schneider Electric Limited
Stafford Park 5
Telford, TF3 3BL – United Kingdom

herewith declares that the products

Trademark: 

Name: Modicon STB (Advantys distributed I/O)

Type: Industrial Programmable Controller

Models: STB xxx (xxx are letters and numbers)
(see list of products next pages)

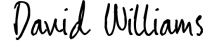
Subject to installation, maintenance and use conforming to its(their) intended purpose, to the applicable regulations and standards, to the supplier's instructions and to the accepted rules of the art, are in conformity with the provisions of the following regulations:

SI 2016 No.1101	The Electrical Equipment (Safety) Regulations
SI 2016 No.1091	The Electromagnetic Compatibility Regulations

and that standards and/or technical specifications referenced overleaf have been applied.

Standards
BS EN 61131-2:2007 ; BS EN 61000-6-4:2007/A1:2011 ; BS EN 61000-6-2:2019

Issued at Telford – United Kingdom
May 11th, 2022

DocuSigned by:

Name: 485DFE6A98894C3...
David WILLIAMS
VP Marketing UK&I
Zone UK and Ireland

List of products

Product	Description	Date (*)
Power supplies		
STBPDT2100K	Power supply 115/230 Vac	2007/04
STBPDT2105K	Power supply 115/230 Vac	2007/04
STBPDT3100K	Power supply 24 Vdc	2007/04
STBPDT3105K	Power supply 24 Vdc	2007/04
STBCPS2111K	Power supply 24 Vdc	2007/04
Discrete I/O modules		
STBDAI5230K	2 * 115 Vac input channels	2008/04
STBDAI5260K	2 * 115 Vac input channels	2007/04
STBDAI7220K	2 * 230 Vac input channels	2008/04
STBDAO5260K	2 * 115 Vac output channels	2007/04
STBDAO8210K	2 * 115/230 Vac output channels	2008/04
STBDDI3230K	2 * 24 Vdc input channels	2008/04
STBDDI3420K	4 * 24 Vdc input channels	2007/04
STBDDI3425K	4 * 24 Vdc input channels	2007/04
STBDDI3610K	6 * 24 Vdc input channels	2007/04
STBDDI3615K	6 * 24 Vdc input channels	2007/04
STBDDI3725/KC/KS	16 * 24 Vdc input channels	2005/07
STBDDO3200K	2 * 24 Vdc output channels	2007/04
STBDDO3230K	2 * 24 Vdc output channels	2008/04
STBDDO3410K	4 * 24 Vdc output channels	2008/04
STBDDO3415K	4 * 24 Vdc output channels	2008/04
STBDDO3600K	6 * 24 Vdc output channels	2007/04
STBDDO3605K	6 * 24 Vdc output channels	2007/04
STBDDO3705/KC/KS	16 * 24 Vdc output channels	2005/07
STBDRA3290K	2 * relay output channels	2007/04
STBDRC3210K	2 * relay output channels	2007/04
Analog I/O modules		
STBACI0320K	4 * current input channels	2007/04
STBACI1225K	2 * current input channels	2007/04
STBACI1230K	2 * current input channels	2007/04
STBACI1400K	8 * current input channels	2007/04
STBACI8320K	4 * current input channels	2007/04
STBACO0120K	1 * current output channel	2007/04
STBACO0220K	2 * current output channels	2007/04
STBACO1210K	2 * current output channels	2007/04
STBACO1225K	2 * current output channels	2007/04
STBACO8220K	2 * current output channels	2013/04
STBAHI8321KC	2 * HARTchannels	2012/06
STBART0200K	2 * temperature input channels	2007/04
STBAVI0300K	4 * voltage input channels	2007/04
STBAVI1255K	2 * voltage input channels	2007/04
STBAVI1270K	2 * voltage input channels	2007/04
STBAVI1275K	2 * voltage input channels	2007/04
STBAVI1400K	8 * voltage input channels	2007/04
STBAVO0200K	2 * voltage output channels	2007/04
STBAVO1250K	2 * voltage output channels	2007/04
STBAVO1255K	2 * voltage output channels	2007/04
STBAVO1265K	2 * voltage output channels	2007/04
Special modules		
STBEHC3020KC	Counting module	2007/04
STBEPI2145K	Motor starter module	2007/04
STBXBE1100K	Bus expansion module	2007/04
STBXBE1300K	Bus expansion module	2007/04
STBXBE2100K	Bus expansion module	2007/04
Communication modules		

This original document is in English. Contact your local Schneider Electric support for translation www.schneider-electric.com/contact

JYT4849700 01 – \$24d1bd8cde1b\$94548503914D4A28B189A0B0340E4BB5.docx2

This document is the property of Schneider Electric. Any attempt to distribute or reproduce this document without our written authorization is liable for prosecution.

Template_UK-DoC_mar2021

STBNCO2212	Communication module CANOPEN	2007/04
STBNDN2212	Communication module DEVICENET	2007/04
STBNDP2212	Communication module PROFIBUS	2007/04
STBNFP2212	Communication module FIPIO	2007/04
STBNIB2212	Communication module INTERBUS	2007/04
STBNIC2212	Communication module ETHERNET IP	2007/04
STBNIP2212	Communication module ETHERNET MB	2007/04
STBNIP2311	Communication module ETHERNET MB	2007/04
STBNMP2212	Communication module MODBUS PLUS	2007/04

(*) Date of first commercialization (internal traceability)

Accessories, cables, connectors, taps, I/O bases STBXBA... also tested with related products in a system configuration.

Relevant documents

The manufacturer keeps records of the technical reference files available for the European Union competent authorities.

Document number	Title
EAV1193700 31006051_P07000	PTS_STB_Quality_Step_jan2013 Technical file for STB