


## 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 Momentum (Distributed I/O)  
Type: Industrial Programmable Controller  
Models: 170 xxx, 171 xxx, may be followed by C (xxx are letters and numbers)  
C models: for harsh chemical and humid environments  
(see list of products)

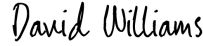
Subject to installation, maintenance and use conforming to its(their) intended purpose, to the applicable regulations and standards, to the supplier's instructions and to the accepted rules of the art, are in conformity with the provisions of the following regulations:

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 IEC 61000-6-2 :2019

Issued at Telford – United Kingdom  
May 09<sup>th</sup>, 2022

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

**List of products (may be followed by C)**

Product	Description	Date (*)
<b>Power supplies</b>		
170CPS11100	Power supply 24 Vdc	1998/12
<b>Processors</b>		
171CBU78090	Unity CPU "top hat"	2013/07
171CBU98090	Unity CPU "top hat"	2013/07
171CBU98091	Unity CPU "top hat"	2013/07
<b>Discrete I/O modules</b>		
170ADI34000	16 * 24 Vdc input channels	2004/03
170ADI35000	32 * 24 Vdc input channels	2004/03
170ADI54050	16 * 120 Vac input channels	2000/11
170ADI74050	16 * 230 Vac input channels	2000/06
170ADM35010	16 * 24 Vdc input channels + 16 * 24 Vdc output channels	2004/03
170ADM35011	16 * 24 Vdc input channels + 16 * 24 Vdc output channels	2004/03
170ADM35015	16 * 24 Vdc input channels + 16 * 24 Vdc output channels	2000/06
170ADM37010	16 * 24 Vdc input channels + 8 * 24 Vdc output channels	2004/03
170ADM39010	16 * 24 Vdc input channels + 12 * 24 Vdc output channels	1999/08
170ADM39030	10 * 24 Vdc input channels + 8 * relay output channels	1998/12
170ADM39031	10 * 24 Vdc input channels + 8 * relay output channels	2010/10
170ADM54080	6 * 120 Vac input channels + 3 * 120 Vac output channels	1999/05
170ADM69051	10 * 120 Vac input channels + 8 * 120 Vac output channels	2001/04
170ADM85010	16 * 10...60 Vdc input channels + 16 * 10...60 Vdc output channels	2003/05
170ARM37030	10 * 24...230Vac input channels + 8 * relay output channels	2000/06
170ADO34000	16 * 24 Vdc output channels	2004/03
170ADO35000	32 * 24 Vdc output channels	2004/03
170ADO53050	8 * 120 Vac output channels	2001/04
170ADO54050	16 * 120 Vac output channels	2000/11
170ADO73050	8 * 230 Vac output channels	2000/11
170ADO74050	16 * 230 Vac output channels	2002/10
170ADO83030	6 * relay output channels	2003/09
<b>Analog I/O modules</b>		
170AAI03000	8 * current/voltage analog input channels	2004/03
170AAI14000	16 * current/voltage analog input channels	1998/12
170AAI52040	4 * temperature input channels	2001/03
170AAO12000	4 * current/voltage analog output channels	1997/01
170AAO92100	4 * current/voltage analog output channels	1997/01
170AMM09000	4 * analog input channels + 2 * analog output channels + 4 * 24 Vdc input channels + 2 * 24 Vdc output channels	1998/12
170AMM09001	4 * analog input channels + 2 * analog output channels + 4 * 12 Vdc input channels + 2 * 12 Vdc output channels	2005/04
170AMM11030	2 * analog input channels + 2 * analog output channels + 16 * 24 Vdc input channels + 8 * 24 Vdc output channels	2003/12
<b>Communication modules</b>		
170DNT11000	Communication module PROFIBUS	1998/12
170ENT11001	Communication module ETHERNET	1998/12
170ENT11002	Communication module ETHERNET	1998/12
170FNT11001	Communication module FIPIO	1998/12
170INT11000	Communication module INTERBUS	1998/12
170INT11003	Communication module INTERBUS	1998/12
170NEF11021	Communication module MODBUS PLUS	1998/12
170NEF16021	Communication module MODBUS PLUS	1998/12
170PNT11020	Communication module MODBUS PLUS	1998/12
170PNT16020	Communication module MODBUS PLUS	1998/12

(\*) Date of first commercialization (internal traceability)

Accessories, cables, connectors, taps, ... also tested with related products in a system configuration.

This original document is in English. Contact your local Schneider Electric support for translation [www.schneider-electric.com/contact](http://www.schneider-electric.com/contact)

JYT4850100 01 – \$0297aab34364\$40E9117D1A0B4A77A8F579027A7D4879.docx

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

**Relevant documents**

The manufacturer keeps records of the technical reference files available for the United Kingdom competent authorities.

<b>Document number</b>	<b>Title</b>
HRB5113500	PTS_Momentum_Quality_Step_jan2013
EAV3322500	PTS_Momentum_MDI_aug2013
31001222_P07000	Technical file for Momentum