

Annex EMC
for UK Declaration of Conformity
System S200V / 02.2022

Product Family: System S200V

Conform

ity of the designated products with the Electromagnetic Compatibility Regulations 2016 No. 1091 is demonstrated by adherence to the following standards:

Designated Standards:

Reference number : date of issue

EN 61131-2:2007

The System S200V product family to which the UKCA marking applies with respect to 2016 No. 1091 consists of the following components:

CPUs STEP7 programmable, Standard

214-1BA03	CPU 214
214-1BA06	CPU 214
214-1BC03	CPU 214C
214-1BC06	CPU 214C
215-1BA03	CPU 215
215-1BA06	CPU 215

CPUs STEP7 programmable, Net-CPUs

214-2BE03	CPU 214PG
214-2BT13	CPU 214NET
215-2BE03	CPU 215PG
215-2BE06	CPU 215PG
215-2BT13	CPU 215NET
215-2BT16	CPU 215NET

CPUs STEP7 programmable, PtP

214-2BS13	CPU 214SER
214-2BS33	CPU 214SER
215-2BS03	CPU 215SER

215-2BS33 CPU 215SER

CPUs STEP7 programmable, DP-Master

214-2BM06 CPU 214DPM

215-2BM03 CPU 215DPM

CPUs STEP7 programmable, DP-Slave

214-2BP03 CPU 214DP

215-2BP03 CPU 215DP

CPUs STEP7 programmable, CAN-Master

215-2CM03 CPU 215CAN

Power Supplies

207-1BA00 PS 207

207-2BA20 PS 207

Digital Input Modules

221-1BF00 SM 221

221-1BF10 SM 221

221-1BF21 SM 221

221-1BF30 SM 221

221-1BF50 SM 221

221-1BH00 SM 221

221-1BH10 SM 221

221-1BH20 SM 221

221-1BH30 SM 221

221-1BH50 SM 221

221-1BH51 SM 221

221-2BL10 SM 221

Digital Output Modules

222-1BF00 SM 222

222-1BF10 SM 222

222-1BF20 SM 222

222-1BF30 SM 222

222-1BH00 SM 222

222-1BH10 SM 222

222-1BH20 SM 222

222-1BH30	SM 222
222-1BH50	SM 222
222-1BH51	SM 222
222-1FF00	SM 222
222-1HD10	SM 222
222-1HF00	SM 222
222-2BL10	SM 222

Digital Input/Output Modules

223-1BF00	SM 223
223-2BL10	SM 223

Analog Input Modules

231-1BD30	SM 231
231-1BD40	SM 231
231-1BD53	SM 231
231-1BD60	SM 231
231-1BD70	SM 231
231-1BF00	SM 231
231-1FD00	SM 231

Analog Output Modules

232-1BD30	SM 232
232-1BD40	SM 232
232-1BD51	SM 232

Analog Input/Output Modules

234-1BD50	SM 234
234-1BD60	SM 234

Combi Modules

238-2BC00	SM 238C
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Communication Modules

240-1BA20	CP 240, CP RS232
240-1CA20	CP 240, CP RS485
240-1CA21	CP 240, CP RS422/485
240-1FA20	CP 240, CP M-Bus

Fieldbus Master Modules

208-1CA00	IM 208CAN
208-1DP01	IM 208DP

Counter Modules

250-1BA00	FM 250
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SSI-Modules

250-1BS00	FM 250S
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Positioning Modules

253-1BA00	FM 253
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Fieldbus Slave Modules

253-1CA01	IM 253CAN
253-1CA80	IM 253CAN
253-1DP01	IM 253DP
253-1DP11	IM 253DPO
253-1DP31	IM 253DP
253-1NE00	IM 253NET

Annex EESR
for UK Declaration of Conformity
System S200V / 02.2022

Product Family: System S200V

Conformity of the designated products with the Electrical Equipment (Safety) Regulations 2016 No. 1101 is demonstrated by adherence to the following standards:

Designated Standards:

Reference number : date of issue

EN IEC 61010-2-201:2018

The System S200V product family to which the UKCA marking applies with respect to 2016 No. 1101 consists of the following components:

Power Supplies

207-1BA00	PS 207
207-2BA20	PS 207

Digital Output Modules

222-1FF00	SM 222
222-1HD10	SM 222
222-1HF00	SM 222

Annex RoHS

for UK Declaration of Conformity

System S200V / 02.2022

Product Family: System S200V

Conformity of the designated products with the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 No. 3032 is demonstrated by adherence to the following standards:

Designated Standards:

Reference number : date of issue

EN IEC 63000:2018

The System S200V product family to which the UKCA marking applies with respect to 2012 No. 3032 consists of the following components:

CPUs STEP7 programmable, Standard

214-1BA03	CPU 214
214-1BA06	CPU 214
214-1BC03	CPU 214C
214-1BC06	CPU 214C
215-1BA03	CPU 215
215-1BA06	CPU 215

CPUs STEP7 programmable, Net-CPUs

214-2BE03	CPU 214PG
214-2BT13	CPU 214NET
215-2BE03	CPU 215PG
215-2BE06	CPU 215PG
215-2BT13	CPU 215NET
215-2BT16	CPU 215NET

CPUs STEP7 programmable, PtP

214-2BS13	CPU 214SER
214-2BS33	CPU 214SER
215-2BS03	CPU 215SER

215-2BS33 CPU 215SER

CPUs STEP7 programmable, DP-Master

214-2BM06 CPU 214DPM

215-2BM03 CPU 215DPM

CPUs STEP7 programmable, DP-Slave

214-2BP03 CPU 214DP

215-2BP03 CPU 215DP

CPUs STEP7 programmable, CAN-Master

215-2CM03 CPU 215CAN

Power Supplies

207-1BA00 PS 207

207-2BA20 PS 207

Digital Input Modules

221-1BF00 SM 221

221-1BF10 SM 221

221-1BF21 SM 221

221-1BF30 SM 221

221-1BF50 SM 221

221-1BH00 SM 221

221-1BH10 SM 221

221-1BH20 SM 221

221-1BH30 SM 221

221-1BH50 SM 221

221-1BH51 SM 221

221-2BL10 SM 221

Digital Output Modules

222-1BF00 SM 222

222-1BF10 SM 222

222-1BF20 SM 222

222-1BF30 SM 222

222-1BH00 SM 222

222-1BH10 SM 222

222-1BH20 SM 222

222-1BH30	SM 222
222-1BH50	SM 222
222-1BH51	SM 222
222-1FF00	SM 222
222-1HD10	SM 222
222-1HF00	SM 222
222-2BL10	SM 222

Digital Input/Output Modules

223-1BF00	SM 223
223-2BL10	SM 223

Analog Input Modules

231-1BD30	SM 231
231-1BD40	SM 231
231-1BD53	SM 231
231-1BD60	SM 231
231-1BD70	SM 231
231-1BF00	SM 231
231-1FD00	SM 231

Analog Output Modules

232-1BD30	SM 232
232-1BD40	SM 232
232-1BD51	SM 232

Analog Input/Output Modules

234-1BD50	SM 234
234-1BD60	SM 234

Combi Modules

238-2BC00	SM 238C
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Communication Modules

240-1BA20	CP 240, CP RS232
240-1CA20	CP 240, CP RS485
240-1CA21	CP 240, CP RS422/485
240-1FA20	CP 240, CP M-Bus

Fieldbus Master Modules

208-1CA00	IM 208CAN
208-1DP01	IM 208DP

Counter Modules

250-1BA00	FM 250
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SSI-Modules

250-1BS00	FM 250S
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Positioning Modules

253-1BA00	FM 253
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Fieldbus Slave Modules

253-1CA01	IM 253CAN
253-1CA80	IM 253CAN
253-1DP01	IM 253DP
253-1DP11	IM 253DPO
253-1DP31	IM 253DP
253-1NE00	IM 253NET

Clamp Modules

201-1AA00	CM 201
201-1AA10	CM 201
201-1AA20	CM 201
201-1AA40	CM 201

Accessories

290-0AA10	Busconnector 1x
290-0AA20	Busconnector 2x
290-0AA40	Busconnector 4x
290-0AA80	Busconnector 8x