

# EU – Declaration of Conformity


Document number / Month.Year: HRB8083900.06 / 10.2024



We: Schneider Electric Automation GmbH  
*Subsidiary of Schneider Electric SE (FR-92500 Rueil-Malmaison)*

Schneiderplatz 1  
97828 Marktheidenfeld  
Germany

Hereby declare that this declaration of conformity is issued under our sole responsibility as manufacturer and that the product(s):

<b>Trademark:</b>	Schneider Electric 
<b>Product, Type, Function:</b>	Zelio Programmable Controllers & Accessory
<b>Models:</b>	SR2 & SR3 series (Details see list of models)
<b>Batch Number</b>	YYXX YY = year, WW = week of production

is/are in conformity with the requirements of the following directives and conformity was checked in accordance with the following standards:

Directive	Harmonized Standard
<b>DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL*</b> of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits	<b>EN 61131-2:2007</b> Programmable controllers -- Part 2: Equipment requirements and tests
<b>DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL</b> of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast)	<b>EN 61131-2:2007</b> Programmable controllers -- Part 2: Equipment requirements and tests
<b>DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL</b> of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast)	<b>EN IEC 63000:2018</b> Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

\*Low Voltage Directive is applicable for equipment with a rated voltage between 50 - 1000 Vac and 75 – 1500 Vdc.

It is important that the component is subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions, user manual and to the accepted rules of the art.

Issued at: Carros - France, 09.10.2024

Samuel MAREAU  
Digital Factory  
Manager Product Compliance & Certification

# EU – Declaration of Conformity

Document number / Month.Year: HRB8083900.06 / 10.2024

## List of Models:

Model	Description
SR2A101BD	SR 10 I O REL. 24VDC DISPL W O CLK
SR2A101FU	SR 10 I O REL. 100 240VAC DISPL W O CLK
SR2A201BD	SR 20 I O REL. 24VDC DISPL W O CLK
SR2A201E	SR 20 I O REL. 48VAC DISPL W O CLK
SR2A201FU	SR 20 I O REL. 100 240VAC DISPL W O CLK
SR2B121B	SR 12 I O REL. 24VAC DISPL & CLK
SR2B121BD	SR 12 I O REL. 24VDC DISPL & CLK
SR2B121FU	SR 12 I O REL. 100 240VAC DISPL & CLK
SR2B121JD	SR 12 I O REL. 24VDC DISPL & CLK
SR2B122BD	SR 12 I O TRANSISTOR 24VDC DISPL & CLK
SR2B201B	SR 20 I O REL. 24VAC DISPL & CLK
SR2B201BD	SR 20 I O REL. 24VDC DISPL & CLK
SR2B201FU	SR 20 I O REL. 100 240VAC DISPL & CLK
SR2B201JD	SR 20 I O REL. 12VDC DISPL & CLK
SR2B202BD	SR 20 I O TRANSISTOR 24VDC DISPL & CLK
SR2COM01	MODEM COM. INTERFACE FOR SR
SR2D101BD	SR 10 I O REL. 24VDC W O DISPL CLK
SR2D101FU	SR 10 I O REL. 100 240VAC W O DISPL CLK
SR2D201BD	SR 20 I O REL. 24VDC W O DISPL CLK
SR2D201FU	SR 20 I O REL. 100 240VAC W O DISPL CLK
SR2E121B	SR 12 I O REL. 24VAC CLK W O DISPL
SR2E121BD	SR 12 I O REL. 24VDC CLK W O DISPL
SR2E121FU	SR 12 I O REL. 100 240VAC CLK W O DISPL
SR2E201B	SR 20 I O REL. 24VAC CLK W O DISPL
SR2E201BD	SR 20 I O REL. 24VDC CLK W O DISPL
SR2E201FU	SR 20 I O REL. 100 240VAC CLK W O DISPL
SR2MEM01	MEMORY CARTRIDGE FOR TRANSFERING PROGRAM
SR2MEM02	MEMORY CART. FOR TRANSFER. PROG FIRMWARE
SR3B101B	SR 10 I O REL. 24VAC DISPL & CLK
SR3B101BD	SR 10 I O REL. 24VDC DISPL & CLK
SR3B101FU	SR 10 I O REL. 100 240VAC DISPL & CLK
SR3B102BD	SR 10 I O TRANSISTOR 24VDC DISPL & CLK
SR3B261B	SR 26 I O REL. 24VAC DISPL & CLK
SR3B261BD	SR 26 I O REL. 24VDC DISPL & CLK
SR3B261FU	SR 26 I O REL. 100 240VAC DISPL & CLK
SR3B262BD	SR 26 I O TRANSISTOR 24VDC DISPL & CLK
SR3MBU01BD	MODBUS EXTENSION FOR 24VDC SMART RELAY
SR3NET01BD	ETHERNET EXTENSION FOR 24VDC SMART RELAY
SR3XT101B	10 I O REL. EXTENSION FOR 24VAC SR
SR3XT101BD	10 I O REL. EXTENSION FOR 24VDC SR
SR3XT101FU	10 I O REL. EXTENSION FOR 100 240VAC SR
SR3XT141B	14 I O REL. EXTENSION FOR 24VAC SR
SR3XT141BD	14 I O REL. EXTENSION FOR 24VDC SR
SR3XT141FU	14 I O REL. EXTENSION FOR 100 240VAC SR
SR3XT43BD	4 ANALOG I O EXTENSION FOR 24VDC SR
SR3XT61B	6 I O REL. EXTENSION FOR 24VAC SR
SR3XT61BD	6 I O REL. EXTENSION FOR 24VDC SR
SR3XT61FU	6 I O REL. EXTENSION FOR 100 240VAC SR
SR3B261JD	SR 26 I O REL. 12VDC DISPL & CLK
SR3XT101JD	10 I O REL. EXTENSION FOR 12VDC SR
SR3XT141JD	14 I O REL. EXTENSION FOR 12VDC SR
SR3XT61JD	6 I O REL. EXTENSION FOR 12VDC SR