

# EU DECLARATION OF CONFORMITY



It is hereby declared that following designated product:

Product Type:DC-DC Converter

Model Number:See model list

Product Description:See model list

**Complies with** the essential protection requirements of the Electromagnetic Compatibility (Directive 2014/30/EU), Restriction of the Certain Hazardous Substances in electrical and electronic equipment (Directive 2011/65/EU) and their amendments (ROHS Directive (EU)2015/863).

This declaration applies to all specimens manufactured identical to the samples submitted for testing/evaluation.

Assessment of compliance of the product with the requirements relating to Directive 2014/30/EU and Directive 2011/65/EU was performed by ATAZ is based on the following standards:

EN IEC 62368-1:2020+A11:2020  
EN 55032:2015+A11:2020  
EN 55035:2017+A11:2020  
EN IEC 63000:2018

This declaration is the responsibility of the manufacturer:

ATAZ Guangzhou Science & Technology Co., Ltd.

Unit 901, 9th Floor, Building B, Zhizaogu Innovation Park,  
No. 18 Dongming 3rd Road, Huangpu District, Guangzhou

Authorized person signing for the company:

Done

Regulation Compliance Manager Of ATAZ

Name in block letters & position in the company  
Guangzhou,2025.3.14

Done

Place & date

Legally valid signature

No.D202412073

Model list						
Model	Input	Output voltage (VDC)	Output Current (mA)	Output power (W)	Transformer type	Output pin no. type
DS1-A1203-XXX	12Vdc, 0.12A	±3.3	±152	1	51100238V(A/0-A/9,B/0-B/9)	A
DS1-A1205-XXX		±5	±100	1	51100206V(A/0-A/9,B/0-B/9)	A
DS1-A1212-XXX		±12	±42	1	51100240V(A/0-A/9,B/0-B/9)	A
DS1-A1215-XXX		±15	±34	1	51100241V(A/0-A/9,B/0-B/9)	A
DS1-A1224-XXX		±24	±21	1	51100242V(A/0-A/9,B/0-B/9)	A
DS1-A1505-XXX	15Vdc, 0.09A	±5	±100	1	51100243V(A/0-A/9,B/0-B/9)	A
DS1-A1512-XXX		±12	±42	1	51100244V(A/0-A/9,B/0-B/9)	A
DS1-A1515-XXX		±15	±34	1	51100245V(A/0-A/9,B/0-B/9)	A
DS1-A2405-XXX	24Vdc, 0.06A	±5	±100	1	51100210V(A/0-A/9,B/0-B/9)	A
DS1-A2412-XXX		±12	±42	1	51100212V(A/0-A/9,B/0-B/9)	A
DS1-A2415-XXX		±15	±34	1	51100248V(A/0-A/9,B/0-B/9)	A
DS1-A2424-XXX		±24	±21	1	51100249V(A/0-A/9,B/0-B/9)	A
DS1-E1203-XXX	12Vdc, 0.12A	±3.3	±152	1	51100238V(A/0-A/9,B/0-B/9)	B
DS1-E1205-XXX		±5	±100	1	51100206V(A/0-A/9,B/0-B/9)	B
DS1-E1212-XXX		±12	±42	1	51100240V(A/0-A/9,B/0-B/9)	B
DS1-E1215-XXX		±15	±34	1	51100241V(A/0-A/9,B/0-B/9)	B
DS1-E1224-XXX		±24	±21	1	51100242V(A/0-A/9,B/0-B/9)	B
DS1-E1505-XXX	15Vdc, 0.09A	±5	±100	1	51100243V(A/0-A/9,B/0-B/9)	B
DS1-E1512-XXX		±12	±42	1	51100244V(A/0-A/9,B/0-B/9)	B
DS1-E1515-XXX		±15	±34	1	51100245V(A/0-A/9,B/0-B/9)	B
DS1-E2405-XXX	24Vdc, 0.06A	±5	±100	1	51100210V(A/0-A/9,B/0-B/9)	B
DS1-E2412-XXX		±12	±42	1	51100212V(A/0-A/9,B/0-B/9)	B
DS1-E2415-XXX		±15	±34	1	51100248V(A/0-A/9,B/0-B/9)	B
DS1-E2424-XXX		±24	±21	1	51100249V(A/0-A/9,B/0-B/9)	B
DS2-A1203-XXX	12Vdc, 0.24A	±3.3	±303	2	51103227V(A/0-A/9,B/0-B/9)	A
DS2-A1205-XXX		±5	±200	2	51103220V(A/0-A/9,B/0-B/9)	A
DS2-A1212-XXX		±12	±83	2	51103219V(A/0-	A

**No.D202412073**

					A/9,B/0-B/9)	
DS2-A1215-XXX		± 15	± 67	2	51103218V(A/0-A9)	A
DS2-A2405-XXX	24Vdc, 0.12A	± 5	± 200	2	51103217V(A/0-A9)	A
DS2-A2412-XXX		± 12	± 83	2	51103216V(A/0-A9)	A
DS2-A2415-XXX		± 15	± 67	2	51103215V(A/0-A9)	A
DS2-E1203-XXX		12Vdc, 0.24A	± 3.3	± 303	2	51103227V(A/0-A/9,B/0-B/9)
DS2-E1205-XXX	± 5		± 200	2	51103220V(A/0-A/9,B/0-B/9)	B
DS2-E1212-XXX	± 12		± 83	2	51103219V(A/0-A/9,B/0-B/9)	B
DS2-E1215-XXX	± 15		± 67	2	51103218V(A/0-A/9,B/0-B/9)	B
DS2-E2405-XXX	24Vdc, 0.12A	± 5	± 200	2	51103217V(A/0-A/9,B/0-B/9)	B
DS2-E2412-XXX		± 12	± 83	2	51103216V(A/0-A/9,B/0-B/9)	B
DS2-E2415-XXX		± 15	± 67	2	51103215V(A/0-A/9,B/0-B/9)	B

“-XXX”：“-” maybe optional, XXX stands for 1-3 digit, each X can be blank or any letter from A-Z, or any number from 0-9, for marketing purpose.