

EU DECLARATION OF CONFORMITY



It is hereby declared that following designated product:

Product Type: DC-DC Converter

Model No:

A24xxS-2WR3*,E24xxS-2WR3* ("xx" shall be 03,07,09,24,and stands for output voltage 3.3V,7.2V,9V,24V)

("**" is variable,it can be blank, or "-TR" or "-xy", among them: the"-TR" model represents that the product is packaged as a tap package; the "-xy" model represents a customer model, "x" means any letter from A to Z, and "y" means any number from 0 to 9. These suffixes represent variations or selections that are not related to security).

Product description:

Input voltage: 21.6-26.4Vdc 0.12A.

Part number	Output voltage	Output current	Output power	Transformer type
A2403S-2WR3*	±3.3V	±303mA	2W	51103289 (A/0,A/1,.....A/9)
A2407S-2WR3*	±7.2V	±139mA	2W	51103290 (A/0,A/1,.....A/9)
A2409S-2WR3*	±9V	±111mA	2W	51103291 (A/0,A/1,.....A/9)
A2424S-2WR3*	±24V	±42mA	2W	51103292 (A/0,A/1,.....A/9)
E2403S-2WR3*	±3.3V	±303mA	2W	51103289 (A/0,A/1,.....A/9)
E2407S-2WR3*	±7.2V	±139mA	2W	51103290 (A/0,A/1,.....A/9)
E2409S-2WR3*	±9V	±111mA	2W	51103291 (A/0,A/1,.....A/9)
E2424S-2WR3*	±24V	±42mA	2W	51103292 (A/0,A/1,.....A/9)

Remark:

*** means blank or "-TR" or "-xy", among them: the"-TR" model represents that the product is packaged as a tap package; the "-xy" model represents a customer model, "x" means any letter from A to Z, and "y" means any number from 0 to 9. These suffixes represent variations or selections that are not related to security.

