

CERTIFICATE OF COMPLIANCE

QCD-089-2

The products below:

Product Model : AES24V/MS150 – MAJORCOM (Power Supply Equipment)

Main power supply:	230Vac-50Hz
Standby power supply:	Batteries of 24V (consists of blocks : 12 x 2V, 4 x 6V, 2 x 12V) / 38Ah at 225Ah
Final voltage of batteries:	21V
Number of outputs:	6 of 40A max / 3 of 5A max
Nominal voltage of outputs:	24V
Rated maximum continuous output current (I max a):	10.1A with battery of 38Ah / 0.75A with battery of 225Ah
Rated maximum short duration output current (I max b):	12A on sector / 150A on battery
Rated minimum output current:	0A
Type of power supply:	Switching mode
Switching frequency:	45Khz
Ripple voltage:	<4%

placed on the market by

MAJORCOM

56 chemin de la Flambère – 31300 TOULOUSE – France

and produced in the factory

SLAT

7B rue Jean Elysée Dupuy - 69410 CHAMPAGNE AU MONT D'OR - FRANCE

are submitted by the manufacturer to a factory production control (FPC) and to further testing of samples taken at the factory in accordance with a prescribes test plan.

The approved body, CNPP Cert., has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the FPC and performs the continuous surveillance, assessment and approval of the FPC.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance according to system 1 and the characteristics described in ZA annex of the standard EN 54-4:1997+A1:2002+A2:2006 were applied and that the product fulfils all prescribed requirements.

This certificate was first issued on **16/05/2023** and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

On 16/05/202 O Vietor BOULLÉ

Christophe BODIN JRR Manager of CNPP Cert.