



ELETTROMECCANICA TADDEI



PLUG POWER SUPPLY

12V TRADITIONAL POWER SUPPLIES

Standard FEAUTURES

V_{in} = 210/245V A.C.

Frequency = 47..64Hz

V_{out} = 12V D.C.

I_{out} = 700mA continui 1Ax20sec.

P_{out} = 8W continui

Performance >80%

T_a = -10..+40°C

Weight = 675g

Protections = overload, short circuit and over temperature

Absorption of network load 1,1W

Security = compliant EN 60950-1 class II (double insulation, does not require connection of P.E.)



N.B. The mechanical and/or electrical characteristics in the tables may vary without notice