

ACME

EASA PART 145: IT.145.0419

elettronica



GPU

Designed and developed by those who use it every day.



GPU 28V—100A



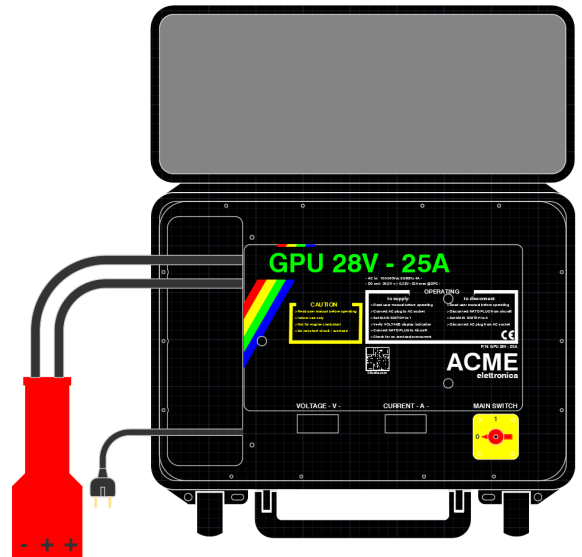
ACME
elettronica

Piazzale Lega Lombarda, 1 • 21012 Cassano Magnago (VA) - Italy • info@28volts.com

GPU 14V—20A



GPU 28V—25A



GPU 28V—34Ah



> Overview and Technical Specifications

Made to supply electrical power to your helicopter or aircraft, continuously and reliably, ensuring a high quality output voltage. They are extremely robust, lightweight, and easy to use.

Input voltage: 100 ~ 260VAC, 47-63Hz

Temperature range: - 2 ~ +122°F (-20 ~ +50 °C)

Max. operating altitude: 2000m / 6000ft

Digital displays for voltage and current indication

Overload / overcurrent / over temperature protection

IP67, ATA 300, STANAG 4280 Case

GPU Model	Voltage Out V	Current Out A	Main Cable length	Out Cable length	Weight kg	Dimensions mm	Equipped with
GPU14V-20A	13,5±0.15	20	1.5m	1.8m	3	335x295x112	Alligator Clip Lighter Socket
GPU28V-25A	28±0.25	25	1.5m	1.8m	5	415x280x125	3Pin NATO Plug
GPU28V-50A *1	28±0.25	50	9m	1.8m	12	465x335x220	3Pin NATO Plug Shoulder strap
GPU28V-100A *1	28±0.25	100	9m	1.8m	14	465x335x220	3Pin NATO Plug Trolley
GPU28V-34Ah *2	25.6	1700 pk	1.5m	1.5m	25	521x287x191	3Pin NATO Plug Battery charger Trolley

*1: Input voltage 230 VAC ±10%

*2: Battery Powered, for engine start/crank. Voltage at full charge. Main input voltage is referred to the battery charger. It contains NONSPILLABLE BATTERY, it is not a dangerous good.

