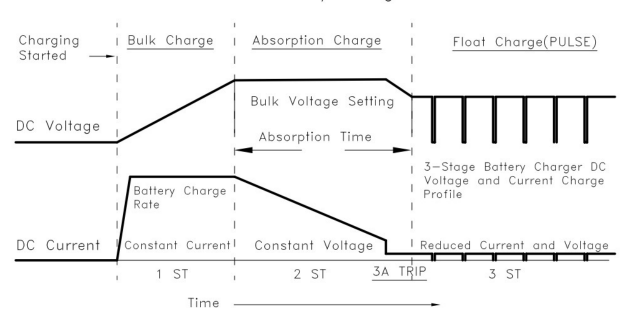
Specification of AC 2524

Input Voltage	115 or 230 Vac by order specific
Input Frequency	47 ~ 63Hz
Max. In-rush Current	Cold start [,] 60A for 115Vac [,] 100A for 230Vac
Input Current	. 14.8A Max for 115Vac 6.9A Max for 230Vac
Output Voltage <mark>(can specific)</mark>	29.2 Vdc ± 0.2V (Absorption Charge) 27.4 Vdc ± 0.2V (Float Charge)
Max. Charging Current	25A
Operate Temperature	0 – 50 Degree C
Ripple / Noise	500mVp–p
FAN Control	Fan on Fast running(Bulk / Absorption Charge) Fan on slow running(Float Charge)
AC Cord	Length1.8 M with Euro plug
DC Cord	12 AWG, Length 1.0 M Mount Clips
LED Indication	LED1 : Green → Power on LED2 : Orange → Charging Off → Charged
Dimension	410.4 x 204 x 85 mm

Three Step of Charging & Charge Curve



Lead-Acid Battery Charge Trace

Step 1 : Bulk charge – bring batteries to 75% capacity fast.

During this stage charging occurs at full power, which means maximum current, until the battery voltage reached the set limit.

Step 2 : Absorption Charge, boost – slow the current flow, adjusting for maximum efficiency and gently topping off batteries.

During absorption charging the current decreases as the battery approached full charge.

Step 3 : Trickle Charge – for longer period, maintains fully charged batteries without harmful effects of over charging & cooking.

Trickle charge is intended to keep the battery in a fully charged state and compensates for self-discharge. When the current reaches setting point the battery switches to a maintenance charge at a constant voltage. Should the battery be in use and the charge current subsequently exceed setting point the charger will automatically return to the beginning of the three-step charge characteristic.

Body View :

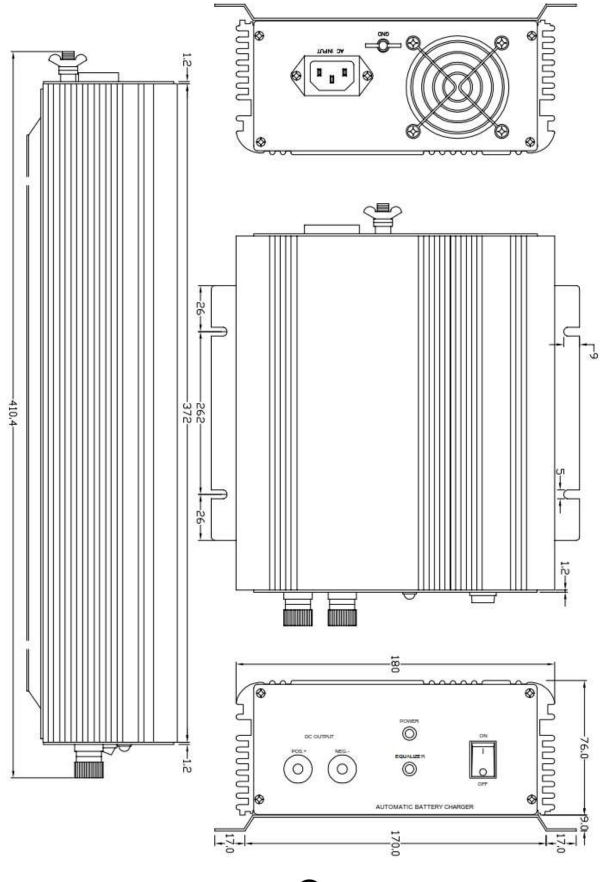


Front Panel :



Rear Panel :





Supplied by DEALPOWER