

BC VCC2406 CHARGER SPECIFICATIONS

VALEN 24V6A

The Valen 24V 6A Convection Cooled Charger boasts superior quality and reliability with the ability to correctly charge and maintain mobility batteries ensuring longevity. This has an input voltage of 110V to 240V allowing it to operate universally. Thermal protection against overheating is also built in as well as reverse polarity, output shorting and spark protection.



SPECIFICATIONS

Input Voltage		100 - 240VAC
Οι	Itput Current	6A
Сс	oling	Convection Cooled
Οι	itput DC Voltage	28.9V Max.
Ρlι	la	Cannon/XLR
Op	perating Temperature	0°C - 40°C
Op	perating Humidity	20% - 85%RH
Dii	mensions	190 (L) x 145 (W) x 70mm (H)
W	eight	0.0406kg

LED INDICATION

Yellow on: Battery charging capacity		
Green on: Fully charged		
Orange Flash: Charger self-test fail		
Orange on: Charger not connected to battery		
Orange & Yellow on: Normal charging		
Red Flash: Battery connected in wrong polarity		
Red on: Low battery voltage/Wrong Battery		

INNOVATIVE FEATURES

- ${\mathbb C}$ Convection Cooling = no fan, no noise!
- $\ensuremath{\mathbb{C}}$ Handle on the charger ensures it's easily portable
- ${\mathbb C}\xspace$ Canon/XLR plug for mobility scooters and power wheelchair applications



End-to-End Solution Provider of Industrial Batteries & Energy Storage