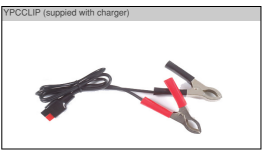
# **Data Sheet**

## Yu-Power™ Intelligent battery charger YPC4A12

CDECIEIC ATIONS

Input Voltage	220-260	VAC	
Input Voltage frequency	50	Hz	
Output Voltage - Absorption	14.4	VDC	
Output Voltage - Float	13.65	VDC	
Output Current	4	Α	
DIMENSIONS			
Length	164	mm	
Width	85	mm	
Height	55	mm	
Mass (typical)	0.62	kg	
Plugs and connectors			
Input	Euro with U	Euro with UK adaptor	
Output	Torbur	Torbury type	
Included adaptors	YPCCLIP (Tor	YPCCLIP (Torbury to clips)	
Power leads	·		
Input	1.8	М	
Output	1.2	М	
Vehicle/trailer to clips	0.6	М	
Operating environment	·		
Temperature	0°C to	0°C to +40°C	
Humidity	90% non ce	90% non condensing	
Battery			
Suitable battery capacity range	12 to 40	Ah	
Battery chemistry	All lead a	All lead acid types	







## 3RD PARTY CERTIFICATIONS

ISO 9001 - Quality Management Systems ISO 14001 - Environmental Management Systems EN 18001 - OHSAS Management Systems









Installation
Charger is designed for indoor use do not expose to rain

Suitable for VRLA, Car and Motorcycle batteries

t High frequency switch mode design t Multi level charging protection

CHARGING GRAPH

## Battery

Do not attempt to charge a non lead acid battery with this charger

Never attempt to charge a damaged or frozen battery or non rechargeable battery

## Gas Release

VRLA Batteries release hydrogen gas which can form explosive mixtures in air. Do not place inside a sealed container

Volt.

## Recycling

Yu-Power Chargers must be recycled at the end of life in accordance with local and national laws and regulations

ALL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE Issue No.: V.2 / Issue Date: November 2010

