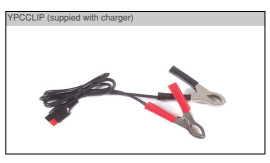
Data Sheet

Yu-Power™ Intelligent battery charger YPC8A12

Input Voltage	220-260	VAC			
Input Voltage Input Voltage frequency	50	Hz			
Output Voltage - Absorption	14.4	VDC			
Output Voltage - Absorption Output Voltage - Float	13.65	VDC			
	8	A			
Output Current DIMENSIONS	8				
	190				
Length		mm			
Width	92	mm			
Height	55	mm			
Mass (typical)	0.86	kg			
Plugs and connectors					
Input		Euro with UK adaptor			
Output	Torbury	Torbury type			
Included adaptors	YPCCLIP (Tor	YPCCLIP (Torbury to clips)			
Power leads					
Input	1.8	М			
Output	1.2	M			
Vehicle/trailer to clips	0.6	М			
Operating environment					
Temperature	0°C to	0°C to +40°C			
Humidity	90% non co	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









- * Multi stage and proprtional timed charging management
- Suitable for VRLA, Car and Motorcycle batteries
- * High frequency switch mode design
- * Multi level charging protection

CDECIEIC ATIONS

CHARGING GRAPH							
Rejuvenation	Soft Start	Bulk	Absorption	Analysis	Float	EGO	
			Volt.				
			1				
			Amp.				

Installation

Charger is designed for indoor use do not expose to rain

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

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

