

Yu-Power™

Yu-Power™ intelligent chargers utilise multi stage proportional timing technology to ensure safe and efficient charging of lead acid batteries.

The use of proportional timing during the bulk charging mode ensures the best balance of maximum state of charge, without damaging the battery before switching to the float charging mode. Once in float charge mode the charger will charge the battery and maintain it at 100% state of charge whilst using an ECO mode to save power.

The intelligence of these chargers is further demonstrated by employing a combination of cut off systems, which prevents overcharging of the battery.

Within the **Yu-Power[™]** range there are charger types suitable for VRLA, car and motorcycle batteries.



For further information visit www.yuasaeurope.com or call 08708 500 312

YPC09A12MC Yu-Power™ Intelligent Motorcycle battery charger



- UK plug top style
- Multi stage charging management
- Suitable for Motorcycle batteries

SPECIFICATIONS		
Input Voltage	230	VAC
Input Voltage frequency	50	Hz
Output Voltage - Absorption	14.4	VDC
Output Voltage - Float	13.3-13.6	
Output Current	0.9	Α
DIMENSIONS		
Length	95.5	mm
Width	66	mm
Height	87.5	mm
Mass (typical)	0.51	kg
Plugs and connectors		
Input	UK plug top	
Output	Vehicle/trailer	
Included adaptors	Vehicle/trailer to clip	
Power leads		
Input	N/A	М
Output	1.2	М
Vehicle/trailer to clips	0.6	М
Operating environment		
Temperature	0°C to +40°C	
Humidity	90% non condensin	
Battery		
Suitable battery capacity range	up to 20 Ah	
Battery chemistry	All lead acid MC types	
Dattery Chernistry	All lead acid	a ivio types

YPC2A6 Yu-Power™ Intelligent battery charger



- Euro to UK plug adaptor included
- Multi stage and proportional timed charging management
- Suitable for VRLA, Automotive and Motorcycle batteries
- High frequency switch mode design
- Multi level charging protection

Multi level charging p	rotection	
SPECIFICATIONS		
Input Voltage	220-260	VAC
Input Voltage frequency	50	Hz
Output Voltage - Absorption	7.2	VDC
Output Voltage - Float	6.83	VDC
Output Current	2	Α
DIMENSIONS		
Length	140	mm
Width	65	mm
Height	42	mm
Mass (typical)	0.45	kg
Plugs and connectors		
Input	Euro with UK adapto	
Output	Vehicle/trailer	
Included adaptors	Vehicle/trailer 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 +40°C	
Humidity	90% non condensing	
Battery		
Suitable battery capacity range	6 to 2	0 Ah
Battery chemistry	All lead acid types	

YPC2A12 Yu-Power™ Intelligent battery charger



- Euro to UK plug adaptor included
- Multi stage and proportional timed charging management
- Suitable for VRLA, Automotive and Motorcycle batteries
- High frequency switch mode design

 Multi level charging protection 		
SPECIFICATIONS		
Input Voltage	220-260	VAC
Input Voltage frequency	50	Hz
Output Voltage - Absorption	14.4	VDC
Output Voltage - Float	13.65	VDC
Output Current	2	Α
DIMENSIONS		
Length	140	mm
Width	65	mm
Height	42	mm
Mass (typical)	0.45	kg
Plugs and connectors		
Input	Euro with UK adapto	
Output	Vehicle/trailer	
Included adaptors	Vehicle/trailer to clips	
Power leads		
Input	1.8	М
Output	1.2	М
Vehicle/trailer to clips	0.6	M
Operating environment		
Temperature	0°C to +40°C	
Humidity	90% non condensing	
Battery		
Suitable battery capacity range	6 to 2	20 Ah
Battery chemistry	All lead acid types	

YPC4A12 Yu-Power™ Intelligent battery charger



- Euro to UK plug adaptor included
- Multi stage and proportional timed charging management
- Suitable for VRLA, Automotive and Motorcycle batteries
- High frequency switch mode design
- Multi level charging protection

• Multi level charging	protect	ION	
SPECIFICATIONS			
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 UK ada	ptor
Output		Torbury type	
Included adaptors	YPCC	LIP (Torbury t	to clips)
Power leads			
Input	1.8		М
Output	1.2		М
Vehicle/trailer to clips	0.6		М
Operating environmen	nt		
Temperature	(0°C to +40°C	
Humidity	90%	90% non condensing	
Battery			
Suitable battery capacity rang	je	12 to 40 Ah	
Battery chemistry	All	lead acid typ	es

YPC8A12 Yu-Power™ Intelligent battery charger



- Euro to UK plug adaptor included
- Multi stage and proportional timed charging management
- Suitable for VRLA, Automotive and Motorcycle batteries
- High frequency switch mode design
- Multi level charging protection

	, ,		
SPECIFICATIONS			
Input Voltage	220-260		VAC
Input Voltage frequency	50		Hz
Output Voltage - Absorption	14.4		VDC
Output Voltage - Float	13.65		VDC
Output Current	8		Α
DIMENSIONS			
Length	190		mm
Width	92		mm
Height	55		mm
Mass (typical)	0.86		kg
Plugs and connector	S		
Input	Euro	with UK a	daptor
Output	•	Torbury typ	e
Included adaptors	YPCC	_IP (Torbur	y to clips)
Power leads			
Input	1.8		М
Output	1.2		М
Vehicle/trailer to clips	0.6		М
Operating environme	nt		
Temperature	0°C to +40°C		
Humidity	90%	non cond	ensing
Battery			
Suitable battery capacity ran	ige C	30 to 100 A	Ah
Battery chemistry	All	lead acid t	ypes

YPC4A24 Yu-Power™ Intelligent battery charger



- Euro to UK plug adaptor included
- Multi stage and proportional timed charging management
- Suitable for VRLA, Automotive and Motorcycle batteries
- High frequency switch mode design
- Multi level charging protection

SPECIFICATIONS		
Input Voltage	220-260	VAC
Input Voltage frequency	50	Hz
Output Voltage - Absorption	28.8	VDC
Output Voltage - Float	27.3	VDC
Output Current	4	А
DIMENSIONS		
Length	190	mm
Width	92	mm
Height	55	mm
Mass (typical)	0.86	kg
Plugs and connectors		
Input	Euro with UK adaptor	
Output	Torbury type	
Included adaptors	YPCCLIP (Torbury to clip	
Power leads		
Input	1.8	М
Output	1.2	M
Vehicle/trailer to clips	0.6	М
Operating environment		
Temperature	0°C to +40°C	
Humidity	90% non c	ondensing
Battery		
Suitable battery capacity range	12 to 4	10 Ah
Battery chemistry	All lead ad	cid types

YPCTESTMC Yu-Power™ 12 Volt battery checker



- Simple voltage check gives indication of state of charge
- Suitable for Motorcycle batteries
- Ring connector can be left permanently connected to battery allowing tester or charger to be connected using vehicle type plug

SPECIFICATIONS			
Input Voltage	3 to 14	VAC	
DIMENSIONS			
Length	46	mm	
Width	20	mm	
Height	13	mm	
Mass (typical)	0.01	kg	
Plugs and connectors			
Input	Vehicle/trailer		
Included adaptors	Vehicle/trailer to clips		
Power leads			
Input	N/A	М	
Vehicle/trailer to clips	0.6	М	
Operating environment			
Temperature	0°C t	0°C to +40°C	
Humidity	90% nor	90% non condensing	
Battery			
Suitable battery capacity range	Any 1	2 Volt Ah	
Battery chemistry	Vehicle	lead acid	

Accessories



Torbury to clips adaptor

YPCCLIP



Motorcycle plug to clips adaptor

YPCCLIPMC



Torbury to T-bar golf caddy adaptor

YPCPK



Motorcycle plug to ring connectors with fuse

YPCRINGMC

Installation

Chargers are 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.









For further information visit www.yuasaeurope.com or call 08708 500 312

Distributor



Yuasa Battery Sales (UK) Ltd Unit 13, Hunts Rise, South Marston Industrial Park, Swindon SN3 4TG

Tel: 08708 500 312

Email: enquiries@yuasaeurope.com