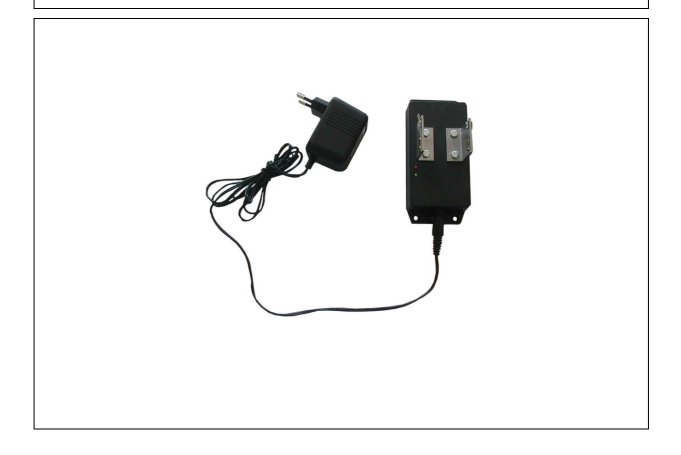


INSTRUCTION & INSTALLATION MANUAL

SINGLE CHARGER JB

40150314-230 (mains 230v 50Hz) or 40150314-12V (12V dc)



ELAUL	MU 1303	REV 00	Nb pages : 2
Revision Nr	Modification Date	Modification subject	
01	04/13	+ 12Vdc	

Rév.01	04/13	ED	04/13	AB	04/13	DT
Rév. 00	02/13	AB	02/13	ED	02/13	DT
Rev. Nr	Date	Written	Date	Checked	Date	Approved



Fix to the wall or support by 4 screws of diameter 4.5 mm, the interaxial distances of drilling are 42 and 126 mm.

Mechanical characteristics:

Dimensions (without signaling wand) : L=64 H=138 D=66mm. Weight (only the charger): 170 g.

Electric characteristics:

Mains: 230V 50-60 Hz. With car charger cable : 12Vdc Power : 8VA max.

Charge characteristics:

Electronic charger optimized for a NiCd 2.4V 4.5 Ah battery.

Load starting up by automatic detection of the accumulator on the charger. Protected against electric poles inversions.

- \Rightarrow Green light : « mains »
- \Rightarrow Red light : « charge »

Charge circuit is protected by fuse.

Use :

Put the signaling wand in the space of the supports of the charger, the switch $\ll \text{on/off} \gg \text{in}$ face.

Red LED "on": charging

Red LED "off": end of charge





The interventions on the electricity network must be made only by the qualified personnel



At the end of lifetime, thanks to recycle the set in order to preserve nature. Collecting and recycling organisms exist to handle them.

<u>Battery</u>: Do not destroy or put in fire: it can explode and can loosen toxic materials. Do not shortcut.

For any further information, contact:



ZI Nord - rue Joseph Cugnot 82000 MONTAUBAN - FRANCE Tél : +33 (0)5 63 22 21 21 Fax : +33 (0)5 63 22 21 22 Email : <u>contact@elaul.fr</u> Website : www.elaul.fr



INSTRUCTION & INSTALLATION MANUAL

SINGLE CHARGER JB

40150314-230 (mains 230v 50Hz) or 40150314-12V (12V dc)



ELAUL	MU 1303	REV 00	Nb pages : 2	
Revision Nr	Modification Date	Modification subject		
01	04/13	+ 12Vdc		

Rév.01	04/13	ED	04/13	AB	04/13	DT
Rév. 00	02/13	AB	02/13	ED	02/13	DT
Rev. Nr	Date	Written	Date	Checked	Date	Approved



Fix to the wall or support by 4 screws of diameter 4.5 mm, the interaxial distances of drilling are 42 and 126 mm.

Mechanical characteristics:

Dimensions (without signaling wand) : L=64 H=138 D=66mm. Weight (only the charger): 170 g.

Electric characteristics:

Mains: 230V 50-60 Hz. With car charger cable : 12Vdc Power : 8VA max.

Charge characteristics:

Electronic charger optimized for a NiCd 2.4V 4.5 Ah battery.

Load starting up by automatic detection of the accumulator on the charger. Protected against electric poles inversions.

- \Rightarrow Green light : « mains »
- \Rightarrow Red light : « charge »

Charge circuit is protected by fuse.

Use :

Put the signaling wand in the space of the supports of the charger, the switch $\ll \text{on/off} \gg \text{in}$ face.

Red LED "on": charging

Red LED "off": end of charge





The interventions on the electricity network must be made only by the qualified personnel



At the end of lifetime, thanks to recycle the set in order to preserve nature. Collecting and recycling organisms exist to handle them.

<u>Battery</u>: Do not destroy or put in fire: it can explode and can loosen toxic materials. Do not shortcut.

For any further information, contact:



ZI Nord - rue Joseph Cugnot 82000 MONTAUBAN - FRANCE Tél : +33 (0)5 63 22 21 21 Fax : +33 (0)5 63 22 21 22 Email : <u>contact@elaul.fr</u> Website : www.elaul.fr