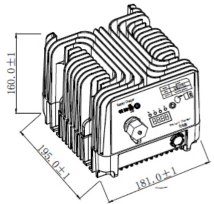
杭州奥蒂电控有限公司	文件编号	
Hangzhou AODI Electronic Control Co.,Ltd.	文件版次	V00
QE2430, QE2436 Battery Charger Specs	生效日期	2021年5月1日
	页次 Page	第1页共4页

# **Specifications**

Industrial Battery Charger Model: QE2430, QE2436





杭州奥蒂电控有限公司	文件编号	/
Hangzhou AODI Electronic Control Co.,Ltd.	文件版次	V00
QE2430, QE2436 Battery Charger Specs	生效日期	2021年5月1日
	页次 Page	第2页共4页

# I Charger Features

AODI QE2430, QE2436 is a high reliable, durable, high efficiency, and intelligent charger.

- Excellent heat dissipation with fully sealed aluminum die-casting IP67 design to apply for various complex and harsh environments;
- Make the utmost of the EV charging technology platform, and considering the filed site environment to design this QE2430 and QE2436 charger to meet tough application requirements;
- High voltage protection up to 420VAC;
- USB to update the software, upload and download the charging data; Easy to diagnose if any faults to save the after-sales service cost:
- Auto-recharge for low voltage in maintenance mode:
- Pre-configured over 20 charging profiles, able to program the custom charging profiles to suit any lead acid batteries and lithium-ion batteries, optimized to prolong the battery life and performance;

- Optional CAN bus communication for machine integration or lithium BMS;
- LED charging display design to improve the customers' charging experience;

#### Application

Scissor lift, lift trucks, floor care machines;

#### Mechanical

Dimensions:195\*181\*160mm

Weight:5KGS

Enclosure rating: IP67

#### Protection

Shock & Vibration Protection;

Reverse Polarity Protection;

Short-Circuit Protection:

Overheat Protection;

Low Input Voltage & High Voltage Protection;

Charging Lock Function;

Surge Protection; Soft Start;

### II Spec

DC Output				
Nominal Output	24VDC/30A	24VDC/36A		
Max Output	36Vdc	36Vdc		
Max Current	30A	36A		
Deep Discharge Recovery	5Vdc	5Vdc		
Max Power	720W	900W		
Battery Type	Lead-acid (Wet/A	Lead-acid (Wet/AGM/Gel), Li		
Charging Curves		Customized charging profiles according to the batteries' model, refer the manufacturer's operating manual		
AC Input				
Nominal Input Voltage	100-240Vac			
Input Voltage Range	85-265Vac			
Max Current	7.5A@110V	10.5A@110V		
Frequency	50-60Hz			
Power Factor	0.99@110Vac	0.98@220Vac		

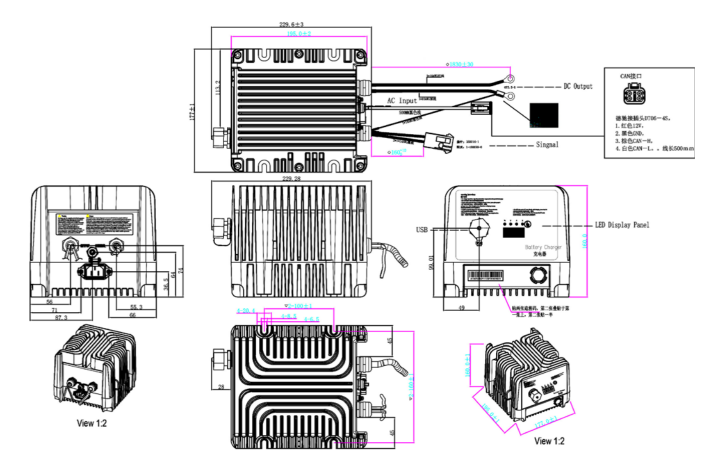
杭州奥蒂电控有限公司		文件编号	/	
Hangzhou AODI Electronic Control Co.,Ltd		文件版次	V00	
OF2420 OF2426 B # CI	C	生效日期	2021年5月1日	
QE2430, QE2436 Battery Charge	r Specs	页次 Page	第2页共4页	
Regulatory				
Efficiency		≥92% at 220VAC	; ≥90% at 110VAC	
North America		USA UL1564, Canada CSA107.2		
		FCC Part15, ICE	ES 003 CLASS A	
CE		IEC60335-2-29, EN55011, EN 61000-6-4		
Environmental				
Operating Temperature		-40℃	-65℃	
Storage Temperature		-40℃	-85℃	
Enclosure Rating		IP67		
Cooling		Nature cooling		
Mechanical				
Dimension		195*181*160mm		
Weight		5KGS		
AC Input Connector	Sealed, loc	Sealed, locking cable,1500mm length, customized available		
DC Output Connector	Sealed,1800mm length, customized available			
USB Function	♦ USB 2	.0, ≤16G, FAT32 for	mat;	
	<ul> <li>Software update (update the software version and program a new charging profile);</li> <li>Optional configuration 21 charging profiles;</li> </ul>			
	_	ing data logging; charging history;		
		charging history, ce a new charging c	In/e.	
	• Ropiat	oc a new onarging of		
Select Button	◆ EQ Mo			
	◆ Select	the Charging curve		
Interlock	AC ON: Open(≤2A)			
	AC OFF: C	losed(≤2A)		
Digital Display Tube   ◆ Outp		t voltage XX.XX		
	-	t current XX.XX		
	•	ing percentage %		
	◆ Curve			
	◆ Faulty			
Temperature Sensor (Optional)	<ul> <li>Monitor the batteries temperature</li> </ul>			
		-	electrode of the battery,	
		•	d according to the detected	
04115 11 (0.11 11	-	/ temperature.		
` ` '		col: Lithium BMS		
	CAN Comr	nunication: CAN2.0E	3	

Easy to monitor the charging status

External Indicator (Optional)

杭州奥蒂电控有限公司	文件编号	/
Hangzhou AODI Electronic Control Co.,Ltd.	文件版次	V00
QE2430, QE2436 Battery Charger Specs	生效日期	2021年5月1日
	页次 Page	第3页共4页

# III Drawing:



# **IV** User Notice

- ▶ Please do not modify or disassemble the product, otherwise it may cause electric shock;
- ➤ It is strictly forbidden to use the charger harness and cables as a handle;
- > There are high-voltage and high-temperature places inside the product, which may cause electric shock or burns if touched;
- Please use the product within the range of technical parameters, if it is used outside the range, it may cause damage to the product;
- Hangzhou AODI Electronic Control Co.,Ltd has the final interpretation right of this product description, and it is not allowed to copy and reprint in any form without permission.