

Open Loop Setting for E-BOX 12100

12V Configuration	
Absorb Charge Voltage	14.2V
Absorb Charge Duration	System total Ampere hour/charge current+2H For example: 800Ah/80A+2H=12H
Float Charge Voltage	13.6V
Low Voltage Cut-off voltage	12.6V
Low Voltage Reconnect	13V
Battery Charge Current	50A per battery
Battery Discharge Current	100A per battery
24V Configuration	
Absorb Charge Voltage	28.4V
Absorb Charge Duration	System total Ampere hour/charge current+2H For example: 800Ah/80A+2H=12H
Float Charge Voltage	27.2V
Low Voltage Cut-off voltage	25.2V
Low Voltage Reconnect	26V
Battery Charge Current	50A per 24V unit
Battery Discharge Current	100A per 24V unit