

POWER-XTRA

Model: Power-Xtra Li-ion/Li-Po PCM 33.3V (9 Cell) 80 A_ PCX-24S60A-035C(9S) **Stock Code:** 900.600.501.153

No.	Test Item		Criterion
1	Voltage	Charging voltage	DC: 37.8V CC/CV
		Balance voltage for single cell	4.20±0.025V
2	Current	Balance current for single cell	84±10mA
		Current consumption	≤20µA
		Maximal continuous charging current	20A
3	Over charge Protection	Maximal continuous Discharging current	80A
		Over charge detection voltage for single cell	4.25±0.025V
		Over charge detection delay time	0.5S—1.5S
4	Over discharge protection	Over charge release voltage for single cell	4.05±0.05V
		Over discharge detection voltage for single cell	2.80±0.062V
		Over discharge detection delay time	10mS—150mS
5	Over current protection	Over discharge release voltage for single cell	3.00±0.062V
		Over current detection voltage	0.15±0.025V
		Over current detection current	230±30A
		Detection delay time	5ms—15ms
6	Short protection	Release condition	Cut load
		Detection condition	Exterior short circuit
		Detection delay time	200-500us
7	Resistance	Release condition	Cut load
		Protection circuitry (MOSFET)	≤20mΩ
8	Temperature	Operating Temperature Range	-40 ~ +85°C
		Storage Temperature Range	-40 ~ +125°C
		Temperature protection	75°C

B+=C+=P+=Charger+/Load+

P-=Load-, C-=Charger- Size: L120*W80*T25mm

