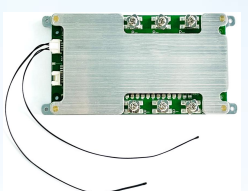
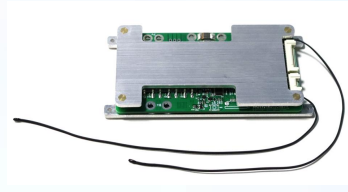


Picture图样	P/N型号	SPEC 规格描述	compatible interface 通讯端口	charging current 充电电流	discharging current 放电电流	Cell over charge voltage Cell 过压保护	Over discharge detection voltage(Cell) 单体过放保护电压	Balancing function 均衡功能
	BAKTH-004S100A-0001	4~5 series SH367005X+MCU	Hardware BMS	100A	100A	3.750V±0.050V	2.200V±0.050V	3.50V±0.050V 50mA
	BAKTH-004S010A-0002	4 series BQ20z95	SMBUS V1.1	10A	10A	4.250V±0.050V	2.500V±0.050V	IC内部
	BAKTH-008S100A-0003	4~8 series MM3877+MCU	Hardware BMS	100A	100A	3.700V±0.050V	2.300V±0.050V	3.550V±0.050 V 50mA
	BAKTH-015S040A-0004	6~15 series BQ78350+BQ76940 +BQ76200方案 Smart BMS, parameters adjustable	SMBUS V1.1	40A	40A	4.250V±0.050V	2.700V±0.050V	压差均衡: 50mA-75mA
	BAKTH-007S060A-0005	4~7seriesMM3877+ MCU	Hardware BMS	60A	60A	3.700V±0.050V	2.300V±0.050V	3.550V±0.050 V 50mA

	BAKTH-007S010A-0006	4 series PT6307E+PT6605M 方案带二次保护	Hardware BMS	15A	15A	4.250V±0.050V	2.800V±0.050V	NO
	BAKTH-017S040A-0008	4 series MM3877+MCU	Hardware BMS	40A	40A	3.700V±0.050V	2.300V±0.050V	3.550V±0.050 V 50mA
	BAKTH-005S010A-0009	5 series BQ40Z80方 案 Smart BMS, parameters adjustable	SMBUS V1.1	5A	8.0A	4.250V±0.025V	2.650V±0.025V	IC内部
	BAKTH-005S010A-0010	5 series BQ40Z80方 案	SMBUS V1.1	5.0A	8.0A	4.200V±0.025V	2.650V±0.025V	IC内部
	BAKTH-007S010A-0011	7 series BQ78350+BQ76940 0+BQ76200方案 Smart BMS, parameters adjustable	SMBUS V1.1	5A	5A	4.250V±0.050V	2.650V±0.050V	压差均衡: 50mA-75mA
	BAKTH-008S005A-0012	7 series BQ78350+BQ76940 0+BQ76200方案 Smart BMS, parameters adjustable	SMBUS V1.1	2A	3A	4.300V±0.050V	3.20V±0.050V	压差均衡: 50mA-75mA

	BAKTH-008S070A-0013	4~8 series MM3877+MCU	Hardware BMS	60A	60A	3.700V±0.050V	2.300V±0.050V	3.550V±0.050 V 50mA
	BAKTH-007S030A-0014	4~8 series MM3877 方案	Hardware BMS	20A	20A	3.700V±0.050V	2.300V±0.050V	3.550V±0.050 V 50mA
	BAKTH-008S300A-0015	4~8 series MM3877+MCU	Hardware BMS	200A	200A	3.700V±0.050V	2.300V±0.050V	3.550V±0.050 V 50mA
	BAKTH-001S003A-0016	1S BQ27542- G1+R5402N101KD 方案	IIC	2A	2A	4.250V±0.025V	2.500V±0.062V	/
	BAKTH-004S006A-0017	4 series BQ4050+HY2141- DA1A带二次保护 Smart BMS, parameters adjustable	SMBUS V1.1	4.0A	4.0A	4.400V±0.050V	2.750V±0.025V	IC内部
	BAKTH-014S040A-0018	12~14 series MM3877+MCU	Hardware BMS	30A	40A	4.250V±0.050V	2.750V±0.050V	4.20V±0.050V 68mA

	BAKTH-021S100A-0019	19~21 series MM3877+MCU	Hardware BMS	30A	40A	4.250V±0.050V	2.750V±0.050V	4.20V±0.050V 68mA
	BAKTH-004S010A-0020	4 series S-8254方案。	NO	6A	6A	4.350V±0.025V	2.400V±0.080V	4.20V±0.050V 60mA
	BAKTH-008S020A-0021	4~8 series MM3877方案	Hardware BMS	15A	15A	3.700V±0.050V	2.300V±0.050V	3.550V±0.050 V 50mA
	BAKTH-001S006A-0022	1S:R5402N101KD+PTC	Hardware BMS	4A	4A	4.250V±0.025V	2.500V±0.062V	/
	BAKTH-003S010A-0023 V1.0	3 series S-8254方案。	NO	6A	6A	4.250V±0.025V	2.700V±0.080V	4.20V±0.050V 60mA
	BAKTH-006S015A-0024	6 series CM1261+MCU方案 V6 V7 电动工具保护板	NO	0.7A	15A	4.225V±0.050V	2.700V±0.080V	/

	BAKTH-001S006A-0025	1 series BQ4050方案 Smart BMS, parameters adjustable	SMBUS V1.1	5.0A	5.0A	4.250V±0.050V	2.650V±0.050V	/
	BAKTH-013S060A-0026 (02HF030-01)	13 series BQ7694003+R5460 G302BA+MCU方案、带二次保护 Smart BMS, parameters adjustable	RS-485、UART	30A	60A	4.250V±0.050V	2.500V±0.050V	4.20V±0.050V 60mA
	BAKTH-003S010A-0027 (NB0294-B155V1-B)	3 series BQ4050方案 Smart BMS, parameters adjustable	SMBUS V1.1	5.0A	5.0A	4.250V±0.050V	2.500V±0.050V	IC内部
	BAKTH-002S005A-0028	2 series BQ40z50方案 Smart BMS, parameters adjustable	SMBUS V1.1	5.0A	5.0A	4.450V±0.050V	2.800V±0.050V	IC内部
	BAKTH-016S030A-0029	5~16 series SH367309方案 AFE BMS, parameters adjustable	NO	30A	30A	3.900V±0.050V	2.000V±0.050V	3.60V±0.050V 58mA
	BAKTH-004S010A-0030 (11S)	4 series方案	NO	5A	5A	4.250V±0.050V	2.700V±0.080V	

	<p>BAKTH-006S015A-0031 (V8)</p>	<p>6 series方案 CM1261- BNB+A94B114FR</p>	<p>NO</p>	<p>1A</p>	<p>15A</p>	<p>4.225V±0.050V</p>	<p>2.700V±0.080V</p>	
	<p>BAKTH-001S006A-0032</p>	<p>R5402N101KD+DP 8205</p>	<p>NO</p>	<p>6A</p>	<p>6A</p>	<p>4.250V±0.050V</p>	<p>2.500V±0.050V</p>	
	<p>BAKTH-003S005A-0034 V1.0 -01</p>	<p>BQ4050+025N03L</p>	<p>SMBUS V1.1</p>	<p>3A</p>	<p>3A</p>	<p>4.250V±0.050V</p>	<p>2.700V±0.050V</p>	
	<p>BAKTH-004S006A-0035 V1.0-01</p>	<p>BQ4050+HY2141- DA1A+CRTM025N0 3L+NEC D6SC4-12</p>	<p>SMBUS V1.1</p>	<p>2A</p>	<p>2A</p>	<p>4.250V±0.050V</p>	<p>2.500V±0.050V</p>	
	<p>BAKTH-004S010A-0036 V1.0</p>	<p>S- 8254AAV+AO4407 C</p>	<p>Hardware BMS</p>	<p>5A</p>	<p>5A</p>	<p>4.250V±0.050V</p>	<p>2.700V±0.050V</p>	
	<p>BAKTH-001S003A-0038 V1.0</p>	<p>R5402N110KD+MX 2810</p>	<p>Hardware BMS</p>	<p>2A</p>	<p>2A</p>	<p>4.280V±0.050V</p>	<p>2.300V±0.050V</p>	

	<p>BAKTH-001S002A-0040 V1.0</p>	<p>BQ29704+DP8205</p>		<p>1A</p>	<p>1A</p>	<p>4.425V±0.025V</p>	<p>2.500V±0.025V</p>	
	<p>BAKTH-004S006A-0041</p>	<p>BQ4050+CRTM025 N03L+F12T10</p>	<p>SMBUS V1.1</p>	<p>2A</p>	<p>2A</p>	<p>4.200V±0.025V</p>	<p>2.750V±0.050V</p>	
	<p>BAKTH-003S010A-0043 V1.0</p>	<p>BQ4050+025N03L+D6SC4</p>	<p>SMBUS V1.1</p>	<p>4A</p>	<p>4A</p>	<p>4.250V±0.050V</p>	<p>2.400V±0.080V</p>	
	<p>BAKTH-003S010A-0044-A V1.0</p>	<p>BQ4050+025N03L+D6SC4</p>	<p>SMBUS V1.1</p>	<p>4A</p>	<p>4A</p>	<p>4.250V±0.050V</p>	<p>2.500V±0.080V</p>	
	<p>BAKTH-004S015A-0045 V1.0</p>	<p>CM1041-HS/HT+DC005NG(CSD30N55)</p>	<p>Hardware BMS</p>	<p>15A</p>	<p>15A</p>	<p>3.850V±0.050V</p>	<p>2.200V±0.050V</p>	<p>无</p>
	<p>BAKTH-004S006A-0046 V1.0</p>	<p>BQ4050+025N03L</p>	<p>SMBUS V1.1</p>	<p>5A</p>	<p>5A</p>	<p>4.250V±0.050V</p>	<p>2.500V±0.050V</p>	


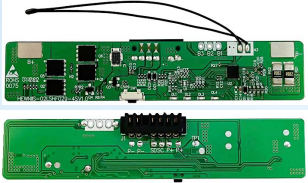
	BAKTH-004S006A-0047 V1.1	BQ4050RSMR+BQ24610RGER+XL4015+ZMS052N06N+CRTM025N03L	SMBUS V1.1	5A	5A	4.250V±0.050V	2.700V±0.050V	
	BAKTH-010S020A-0048 V1.0	BQ76200PWR+BQ7693000DBTR+BQ78350DBTR-R1	SMBUS V1.1	20A	20A	4.250V±0.050V	2.700V±0.050V	
	BAKTH-004S010A-0049 V1.0	BQ40Z50+025N03L	SMBUS V1.1	5A	5A	4.250V±0.050V	2.400V±0.050V	
	BAKTH-001S001A-0050	S-8261ABPMD-G3PT2S+WNMD2160	Hardware BMS	1A	1A	4.200V±0.050V	2.800V±0.050V	
	BAKTH-001S001A-0051	R5402N101KD+DP8205	Hardware BMS	1A	1A	4.250V±0.050V	2.500V±0.050V	
	BAKTH-004S015A-0052 V1.0	8254AAN+AOD403	Hardware BMS	15A	15A	4.250V±0.050V	2.500V±0.050V	57A-67A



	BAKTH-004S010A-0053 V1.0	BQ4050+025N03L6+D6SC4	SMBUS V1.1	5A	5A	4.250V±0.050V	2.300V±0.050V	
	BAKTH-003S005A-0054 V1.0	CM1033-DS+CRTM025N03L	Hardware BMS	5A	5A	4.250V±0.050V	2.700V±0.050V	
	BAKTH-003S005A-0055 V1.0	BQ4050+025N03L6+D6SC4	SMBUS V1.1	5A	5A	4.250V±0.050V	2.400V±0.050V	
	BAKTH-002S005A-0056	BQ4050+NCE3035 Q+F12T10	SMBUS V1.1	4A	4A	4.250V±0.050V	2.500V±0.050V	
	BAKTH-003S005A-0057 V1.0	BQ4050+025N03L6+D6SC4+BQ29470 0DSGR	SMBUS V1.1	4A	4A	4.250V±0.050V	2.400V±0.050V	
	BAKTH-006S010A-0058 V1.0	BQ40Z80RSMR+Z MS052N06N	SMBUS V1.1	5A	5A	4.250V±0.050V	2.700V±0.050V	

	BAKTH-004S008A-0059 V1.0	S-8254AANFT-TB-G+AO4407C	Hardware BMS	8A	8A	4.250V±0.050V	2.500V±0.050V	
	BAKTH-006S005A-0060 V1.0	A:CW1073AAAS+ZMS052N06N B:A94B114FR+ME620350PG	Hardware BMS	5A	5A	4.250V±0.050V	2.700V±0.050V	
	BAKTH-002S004A-0061 V1.1	R5460N208AF+DP8205	Hardware BMS	4A	4A	4.250V±0.050V	2.400V±0.050V	
	BAKTH-001S004A-0062 V1.0	S-8261DAI+CJS8810	Hardware BMS	4A	4A	4.280V±0.050V	3.000V±0.050V	
	BAKTH-004S008A-0063 V1.0	此款改版更新中暂无参数						
	BAKTH-003S008A-0064 V1.0	BQ4050+025N03L6+D6SC4	SMBUS V1.1	5A	5A	4.250V±0.050V	2.500V±0.050V	

	BAKTH-002S005A-0065 V1.0	BQ4050+NCE3035 Q+D6SC4	SMBUS V1.1	5A	5A	4.250V±0.050V	2.500V±0.050V	
	BAKTH-003S005A-0067 V1.0	BQ4050+025N03L+D6SC4	SMBUS V1.1	5A	5A	4.250V±0.050V	2.400V±0.050V	
	BAKTH-001S003A-0068 V1.0	A94B114FR 需烧录	Hardware BMS	无	无	无	无	无
	BAKTH-002S005A-0069 V1.0	BQ4050+R5460N20 7AA+NCE3035Q SFJ-0812W	SMBUS V1.1	5A	5A	4.250V±0.050V	2.400V±0.050V	
	BAKTH-003S010A-0071 V1.0	BQ40Z50+AO6354 Q+D6SC4	SMBUS V1.1	8A	8A	4.250V±0.050V	2.400V±0.050V	
	BAKTH-002S003A-0072 V1.0	R5460N208AF+CJS 8810	Hardware BMS	3A	3A	4.250V±0.050V	2.400V±0.080V	

	<p>BAKTH-002S005A-0073 V1.0</p>	<p>HY2120-LB+HY2120-AB+CJS8810</p>	<p>Hardware BMS</p>	<p>9A</p>	<p>9A</p>	<p>4.250V±0.050V</p>	<p>2.800V±0.100V</p>	
	<p>BAKTH-004S006A-0075-V1.0</p>	<p>BQ40Z50+HY2141-DA1D+CRTM025N03L</p>	<p>SMBUS V1.1</p>	<p>5A</p>	<p>10A</p>	<p>4.250V±0.050V</p>	<p>2.500V±0.100V</p>	