





Function		Standard No-Break				Single battery (with comms)				Dual battery (with comms)	N+1 redundant (with / without comms)			
		SR100C	SR250C	SR500C	SR750C	SR100i	SR250i	SR500i	SR750i	SR250 V	SR100Ci	SR250Ci	SR500Ci	SR750Ci
1	Battery presence check	√	√	√	√	√	√	√	√	√	√	√	√	√
2	Temp. compensation	√	√	√	√	√	√	√	√	√	√	√	√	√
3	Deep discharge protection	√	√	√	√	√	√	√	√	√	√	√	√	√
4	Relay alarm outputs	√	√	√	√	√	√	√	√	√	√	√	√	√
5	Adjust charge current limit	√	√	√	√	√	√	√	√	√	√	√	√	√
6	Battery circuit o/c protection	√	√	√	√	√	√	√	√	√	√	√	√	√
7	Reverse battery polarity protection	√	√	√	√	√	√	√	√	√	√	√	√	√
8	RS485/RS232/Ethernet					√	√	√	√	√	√*1	√*1	√*1	√*1
9	Modbus RTU/TCP*4					o	o	o	o	o	o*1	o*1	o*1	o*1
10	SNMP					o	o	o	o	o	o*1	o*1	o*1	o*1
11	View full system data					√	√	√	√	√	√*1	√*1	√*1	√*1
12	Enable BCT in factory	o	o	o	o	o*2	o*2	o*2	o*2	o*2				
13	Enable/disable BCT remotely					√	√	√	√	√	Please call our sales staff to discuss available options			
14	Local BCT start		√	√	√		√	√	√	√				
15	Local BCT stop									√				
16	Remote BCT start/stop					√	√	√	√	√				
17	Reprogramme PSU (incl. BCT) settings:	√	√	√	√	√	√	√	√	√	√	√	√	√
18	Max. allowable load variance for BCT(%)	50	40	30	20	50	40	30	20	100	50	40	30	20
19	“Full” (eg. 50%) discharge test on batteries									√	√	√	√	√
20	Separate output for external load resistor for BCT	o	o	o	o	o	o	o	o	√	o	o	o	o
21	Internal relay fitted for BCT load resistor									√ (20A max)				
22	Battery resting period (for longer battery life)									√				

NOTES:

-  = No
-  = optional
- *1 = for -i versions only
- *2 = default setting is BCT off when first powered up
- √ = Yes
- √*1 = for -i versions
- √*2 = for ethernet enabled versions only
- *4 = using protocol converter & RS485 comms