

intAct Solar-Power

Supply batteries | Stand by
Sealed lead/acid block battery



intAct
Battery-Power

intAct Solar-Power

Supply batteries | Stand by
Sealed lead/acid block battery

Thanks to their excellent capacity uptake, the intAct Solar-Power series batteries are particularly suitable for smaller and medium-range solar applications. intAct Solar-Power batteries impress with their excellent price-performance ratio. Reinforced

specially insulated grid plates with high mass utilization ensure maximum capacity reserves. As your partner for system solutions, we also offer the suitable chargers for recharging the sealed lead/acid batteries.



Battery	Volt	Capacity	Length mm	Width mm	Height mm	Position of terminal	Terminal	Hold down	GUG	TV
SP55	12	55 AH (c100)	210	175	190	0	A	B3		
SP70	12	70 AH (c100)	246	175	190	0	A	B3		
SP75	12	75 AH (c100)	260	175	225	1	A	B7		
SP90	12	90 AH (c100)	278	175	190	0	A	B3		
SP110	12	110 AH (c100)	353	175	190	0	A	B3		
SP115	12	115 AH (c100)	349	175	239	0	A			
SP120	12	120 AH (c100)	305	175	220	0	A			
SP125	12	125 AH (c100)	394	175	190	0	A	B3		
SP128	12	128 AH (c100)	330	172	242	1	DT	DC31MF		
SP130	12	130 AH (c100)	348	175	284	0	A			
SP140	12	140 AH (c100)	513	189	223	3	A			
SP200	12	200 AH (c100)	513	223	223	3	A			
SP250	12	250 AH (c100)	518	276	242	3	A			
SP280	6	280 AH (c100)	244	190	275	0	A			

Product line: 12 V + 6 V solar batteries
Model: Block battery, grid plates, sealed, low maintenance
Status: GUG = wet charged
TV = dry pre-charged
Quality: OEM quality
Purpose: Light to medium cyclic use

Number of cycles: 300 cycles according to IEC 254-1
Type of terminal: A = DIN-A round terminal
Properties: Durable, safe and reliable
Use: Solar uses – campers – construction site illumination – photovoltaic systems – sail boats – motor yachts – recreational uses