

POLAR

BATT

SUPER POWER

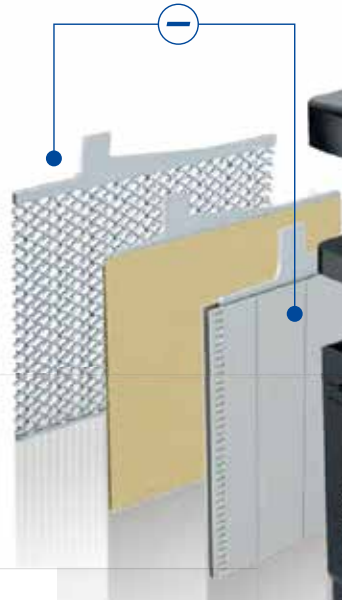


BATTERY PREPARATION

Magic Eye (battery charge status indicator)



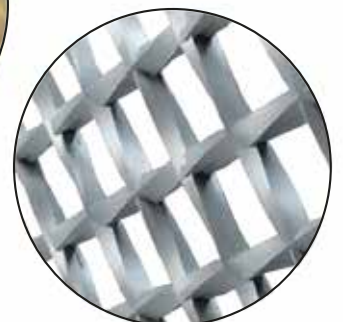
Lid labyrinth construction - reduction of electrolyte clouds emission
Anti-explosion inserts set



Optimal casting shapes - high endurance against shocks and vibrations

Double-side pasting with generation of special texture on the plate surface - easier transfer of electrical loads

Semi-synthetic membrane covering plate surface - higher cyclical endurance



Changeable geometry of 3D grid pattern - higher stability
Enhanced frame construction - higher cold cranking



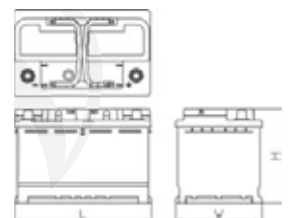
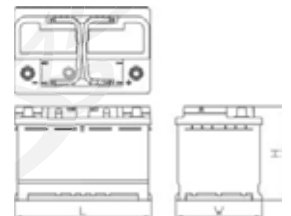
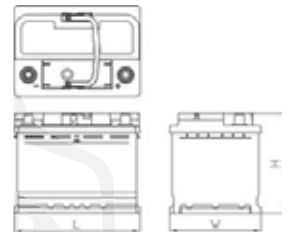


POLAR BATT

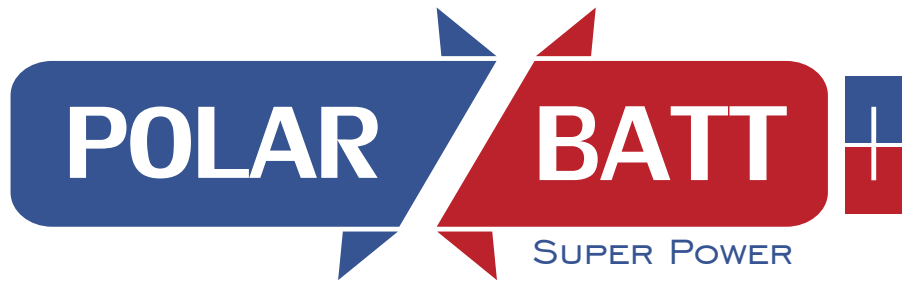
SUPER POWER

SMF

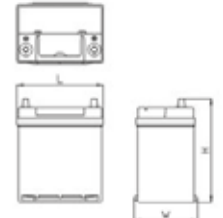
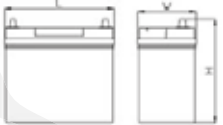




A	B	C	D	E	F	G	H	I	J	K	L	M
01	1908/5408	40	480	207	175	175	0	1	B13	X	LB1 SMF	
02	1918/5408	40	480	207	175	175	1	1	B13	X	LB1 SMF	
03	1908/5458	45	380	207	175	190	0	1	B13	X	L1 SMF	
04	1918/5458	45	380	207	175	190	1	1	B13	X	L1 SMF	
05	1908/5508	50	480	207	175	190	0	1	B13	X	L1 SMF	
06	1918/5508	50	480	207	175	190	1	1	B13	X	L1 SMF	
07	2928/5558	55	500	242	175	175	0	1	B13	X	LB2 SMF	
08	2938/5558	55	500	242	175	175	1	1	B13	X	LB2 SMF	
09	2908/5558	55	500	242	175	190	0	1	B13	X	L2 SMF	
10	2918/5558	55	500	242	175	190	1	1	B13	X	L2 SMF	
11	2908/5608	60	590	242	175	190	0	1	B13	X	L2 SMF	
12	2918/5608	60	590	242	175	190	1	1	B13	X	L2 SMF	
13	3908/5728	72	700	278	175	175	0	1	B13	X	LB3 SMF	
14	3918/5728	72	700	278	175	175	1	1	B13	X	LB3 SMF	
15	3928/5758	75	750	278	175	175	0	1	B13	X	LB3 SMF	
16	3938/5758	75	750	278	175	175	1	1	B13	X	LB3 SMF	
17	3908/5708	70	620	278	175	190	0	1	B13	X	L3 SMF	
18	3918/5708	70	620	278	175	190	1	1	B13	X	L3 SMF	
19	3908/5758	75	720	278	175	190	0	1	B13	X	L3 SMF	
20	3918/5758	75	720	278	175	190	1	1	B13	X	L3 SMF	
21	4908/5858	85	850	315	175	175	0	1	B13	X	LB4 SMF	
22	4918/5858	85	850	315	175	175	1	1	B13	X	LB4 SMF	
23	4908/5928	92	850	315	175	190	0	1	B13	X	L4 SMF	
24	4918/5928	92	850	315	175	190	1	1	B13	X	L4 SMF	
25	5908/5908	90	800	353	175	190	0	1	B13	X	L5 SMF	
26	5918/5908	90	800	353	175	190	1	1	B13	X	L5 SMF	
27	5908/6008	100	850	353	175	190	0	1	B13	X	L5 SMF	
28	5918/6008	100	850	353	175	190	1	1	B13	X	L5 SMF	
29	5908/6108	110	950	353	175	190	0	1	B13	X	L5 SMF	
30	5918/6108	110	950	353	175	190	1	1	B13	X	L5 SMF	







SMF JIS

A	B	C	D	E	F	G	H			L	K	MJ	I
01	50908/358	35	330	187	127	225	0	3	B00/B01	---	NS40 SMF		
02	0918/5358	35	330	187	127	225	1	3	B00/B01	---	NS40 SMF		
03	0908/5458	45	380	237	127	225	0	3	B00	---	NS60 SMF		
04	0918/5458	45	380	237	127	225	1	3	B00	---	NS60 SMF		
05	0928/5608	60	480	230	170	224	0	1	B01	---	D23 SMF		
06	0938/5608	60	480	230	170	224	1	1	B01	---	D23 SMF		
07	0928/5708	70	570	261	175	225	0	1	B01	---	D26 SMF		
08	0938/5708	70	570	261	175	225	1	1	B01	---	D26 SMF		
09	0908/5908	90	800	303	175	227	0	1	B01	---	D31 SMF		
10	0918/5908	90	800	303	175	227	1	1	B01	---	D31 SMF		
11	0928/6008	100	850	303	175	227	0	1	B01	---	D31 SMF		
12	0938/6008	100	850	303	175	227	1	1	B01	---	D31 SMF		

