

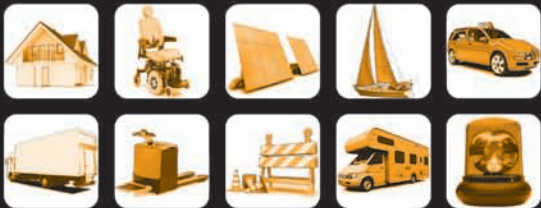
WINNER[®]

BATTERY

SWITCH FOR SUCCESS

SOLAR

Total Solutions System **STARTING BATTERIES**

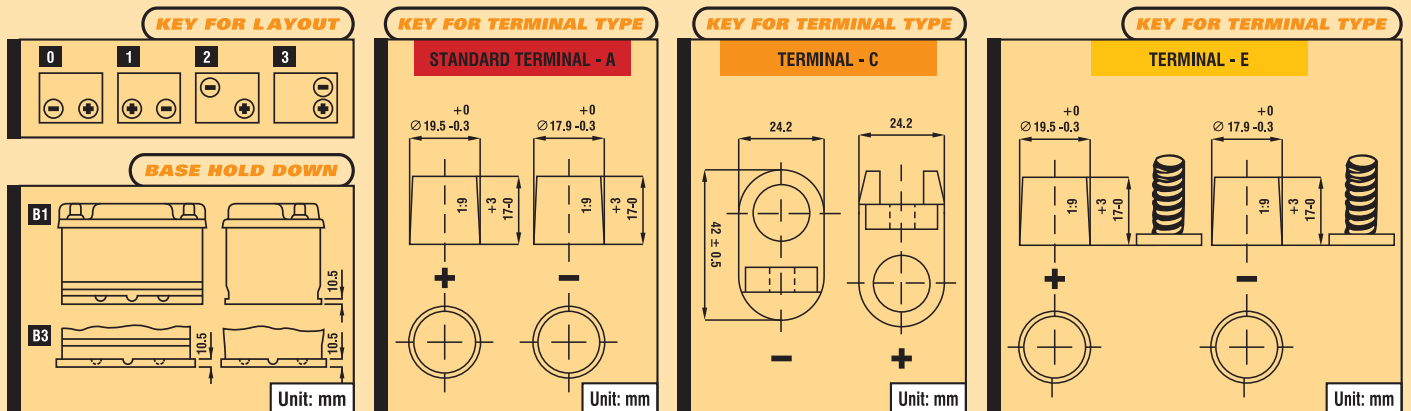


www.winnerbattery.net

CYCLE RESISTANT LEAD ACID BATTERY

Type No	Type No (DIN/BS)	Voltage	BCI GROUP	Capacity (AH)		RC75	Dimensions (mm)				Construction		Base Hold-down	Weight W/O Acid (kg)
				C20	C5		L	W	H	T.H.	Layout	Terminal		
Flat plate														
W6	91801	6		240	185		244	190	274	274	2	A		31.6
W80	95601	12		80	60		278	175	190	190	0	A	B3	19.8
W100	95751	12		100	75		354	175	190	190	0	A	B3	24.2
W100-30	95803	12		100	75		303	175	208	223	0	A	B1	24.0
W125	96002	12		125	100		345	175	265	285	0	A		35.2
W140	96051	12		140	105		513	189	208	223	3	A		43.2
W180	96351	12		180	135		513	223	208	223	3	A		47.3
W230	96801	12		230	180		518	276	225	242	3	A		62.2
American traction plate														
W6A	3/9 GiS 197 BS	6	GC2	225	185	115	262	181	245	276	2	F		28.7
W6D	3/9 GiS 196 DIN	6	GC Euro	240	195	125	244	190	267	273	2	A		29.1
W6-195A	3/9 GiS 198 BS	6	GC2	240	195	132	262	181	245	276	2	E		30.7
W6-215A	T-145 Plus	6	GC2H	260	215	145	262	181	264	295	2	E		33.0
W6-225A	3/10 GiS 210	6	901	275	225	155	298	183	258	286	2	E		34.0
W6-285A	3/9 GiS 256	6	902	325	285	196	310	183	328	359	2	E		45.0
W6-320A	3/7 GiS 294	6	903	350	320	210	314	183	382	410	2	E		51.0
W6-345A	3/7 GiS 294	6	903	395	345	225	314	183	382	410	2	E		54.0
W8A	4/6 GiS 139	8	GC8	170	145	80	262	181	245	276	1	F		29.0
W8-155A	4/6 GiS 139	8	GC8	190	155	90	262	181	245	276	1	F		31.0
W75A	24TMX	12	24	95	75		276	171	220	238	1	E		23.0
W90A	6/6 GiS 79	12	27	115	90		321	171	220	238	1	E		27.0
W105A	6/8 GiS 109	12	31	130	105		330	171	220	238	1	E		30.0
W125A	6/6 GiS 125	12	920	150	125	70	340	170	260	280	0	F		37.5
W185A	J 185 E	12	921	185	150	85	394	178	348	368	0	C		49.0
Tubular plate														
W6T	6 PzS 185	6		240	185		244	190	275	275	2	A		28.8
W115T	4 PzS 115	12		155	115		344	172	262	285	0	A		37.0

More types available on request



TECHNICAL CHARACTERISTICS

- Lead - acid cycle resistant range
- Semi traction with flat plate design
- Deep cycle with American traction plate design
- Deep cycle with tubular plate design
- In compliance with IEC 60095 / EN 50342 standards
- Plates of increased thickness
- Long service life under repeated discharge - charge cycles

APPLICATIONS

- Electric vehicles
- Solar photovoltaic panels - aeolic for home applications
- Floor sweeping machines - Lawnmowers - Wheelchairs
- Marine service and starting applications
- Signaling road lighting - Taxis
- Scissor lifts - Stackers - Pallet jacks
- Leisure vehicles - Hobby
- Trucks heavy duty with high energy requirements

