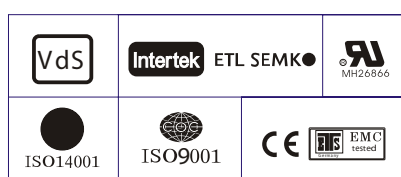


LP-SERIEN

6-9 YEAR GENERAL PURPOSE

LP FÖRDELAR & OMRÅDEN

- Lång livlängd vid standby applikationer
- 6-9 år design life
- Back-up system (UPS, EPS, LARM, mm)
- Underhållsfri med syrgasrekombinationsteknologi
- High Performance AGM



GENERAL
PURPOSE

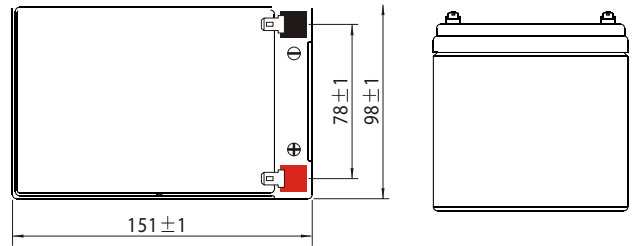
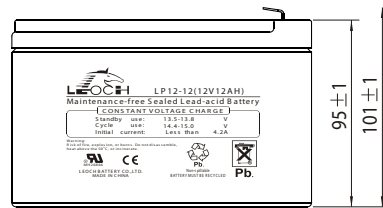
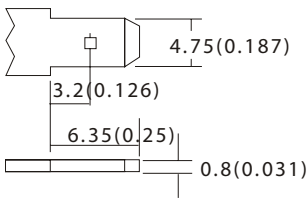
AGM
6-9 år

LP MODELLER

Art. nummer	E-Nummer	Spänning (V)	Ah (C20)	Mått LxBxH	Terminal
LP12-0.8	52 304 25	12V	0,8	96 x 25 x 62	Quick
LP12-1.2	52 304 26	12V	1,4	96 x 43 x 52	T1
LP12-2.3	52 304 27	12V	2,3	178 x 35 x 60	T1
LP12-2.9	52 304 28	12V	2,9	79 x 55 x 106	T1
LP12-3.2	52 304 29	12V	3,2	134 x 67 x 60,5	T1
LP12-4.0L	52 304 31	12V	4,0	195 x 70 x 47	T1
LP12-4.5	52 304 32	12V	4,5	90 x 70 x 101	T1
LP12-5.4	52 304 34	12V	5,4	90 x 70 x 101	T1
LP12-7.2	52 304 35	12V	7,2	151 x 65 x 94	T1
LP12-7.2T	52 304 37	12V	7,2	151 x 65 x 94	T2
LP12-8.5	52 304 38	12V	8,6	151 x 65 x 94	T2
LP12-12	52 304 40	12V	12	151 x 98 x 95	T2
LP12-14	52 304 41	12V	14	151 x 98 x 95	T2
LP12-18	52 304 43	12V	18	181 x 77 x 167	T3
LP12-20	52 304 44	12V	20	181 x 77 x 167	T3
LP12-24	52 304 46	12V	24	177 x 166 x 125	T3
LP12-28	52 304 51	12V	28	177 x 166 x 125	T3
LP12-28H	52 304 53	12V	28	165 x 125 x 175	T3
LP12-33	52 304 55	12V	33,1	195 x 130 x 155	T5
LP12-38	52 304 57	12V	39,5	197 x 165 x 170	T6
LP12-45	52 304 58	12V	46,8	197 x 165 x 170	T6
LP12-50	52 304 59	12V	52	257 x 132 x 200	T6
LP12-55	52 304 60	12V	57,2	229 x 138 x 205	T6

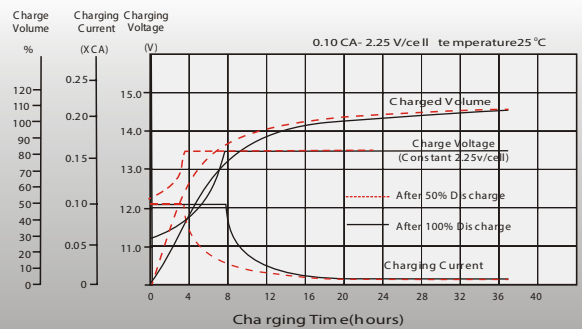
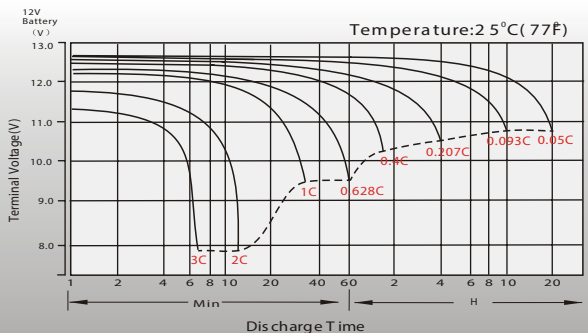
LP EXEMPEL DIMENSIONER

Unit: mm [inches]



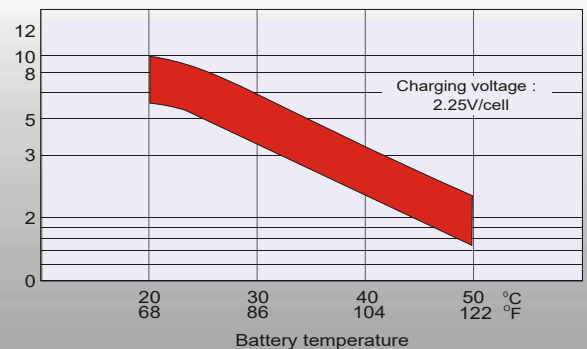
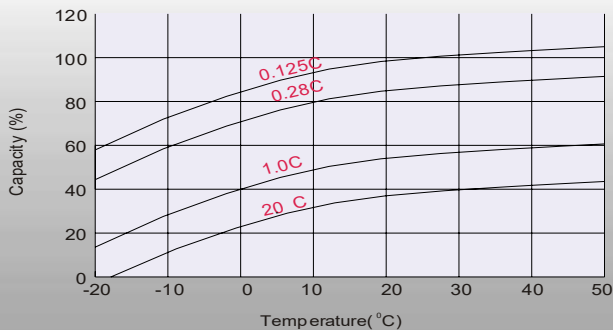
URLADDNINGSKARAKTÄRISTIK

LADDNINGSKARAKTÄRISTIK

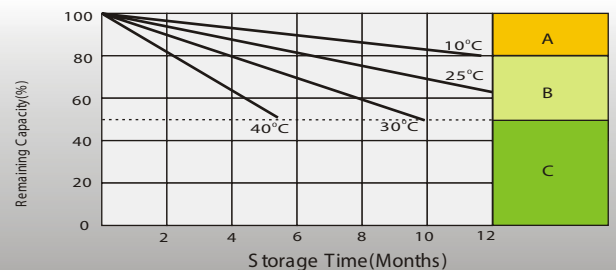
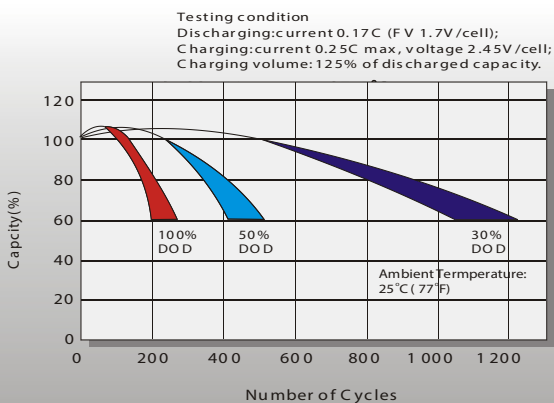


TEMPERATUR vs KAPACITET

TEMPERATURPÅVERKAN



LÅNGTIDSFÖRVARING vs SJÄLVURLADDNING



- A** No supplementary charging required (Carry out supplementary charging before use if 100% capacity is required.)
- B** Supplementary charging required before use. Optional charging ways as below:
1. Charged for a above 3 days at limited current 0.25CA and constant voltage 2.25V/cell.
2. Charged for a above 20 hours at limited current 0.25CA and constant voltage 2.45V/cell.
3. Charged for 8 ~ 10 hours at limited current 0.05 CA.
- C** Supplementary charging may often fail to recover the capacity. The battery should never be left standing until this is reached.