

3-5 ÅR BATTERIER STANDARD COMMERCIAL

MX FÖRDELAR & OMRÅDEN

- Anpassad livslängd för larm/backup
- 3-5 år design life
- Bästa kostnad i förhållande till prestanda
- Underhållsfri med syrgasrekombinationsteknologi
- AGM VRLA-batterier
- Standard commercial



AGM
3-5 år

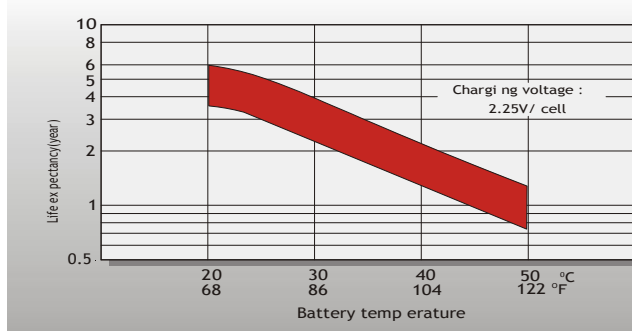
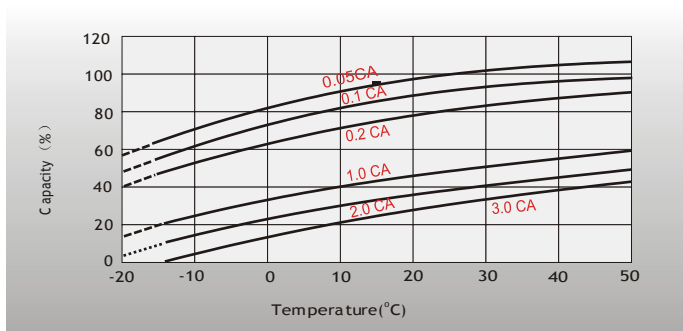
MX
ENERGY

MX AGMMODELLER

Art. nummer	E-Nummer	Spänning (V)	Ah (C20)	Mått LxBxH	Terminal
MX12-7	52 330 13	12V	7,2	151 x 65 x 94	T1
MX12-12	52 330 00	12V	12	151 x 98 x 95	T2
MX12-14	52 330 01	12V	14,2	151 x 98 x 95	T2
MX12-17	52 330 14	12V	18	181 x 77 x 167	T3
MX12-20	52 330 02	12V	20	181 x 77 x 167	T3
MX12-24	52 330 03	12V	25	175 x 165 x 125	T3
MX12-40	52 330 05	12V	40	197 x 165 x 170	T3
MX12-75	52 330 08	12V	75	265 x 172 x 216	T6
MX12-100	52 330 15	12V	100	332 x 172 x 216	T6

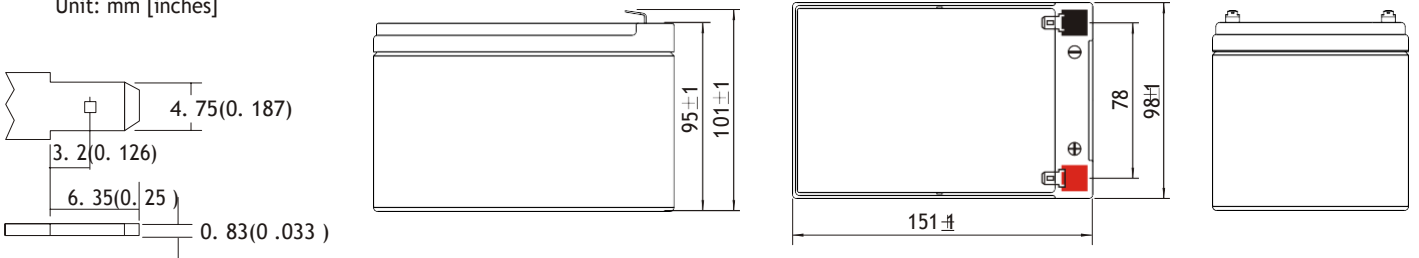
TEMPERATUR vs KAPACITET

TEMPERATURPÅVERKAN

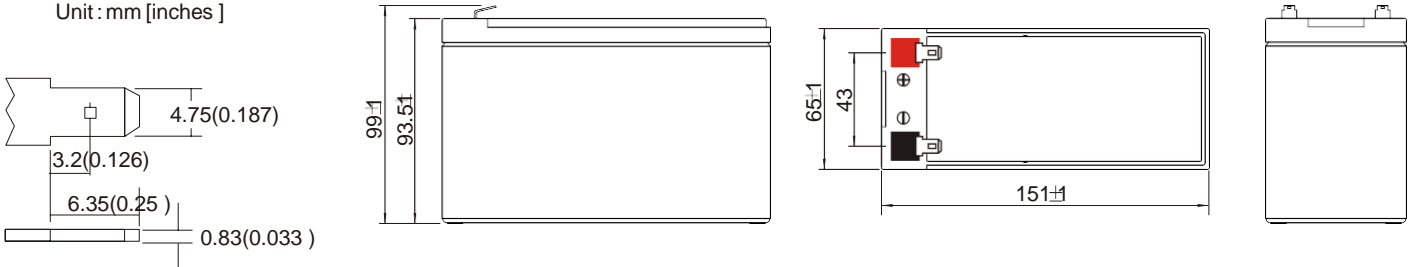


EXEMPEL DIMENSIONER

Unit: mm [inches]

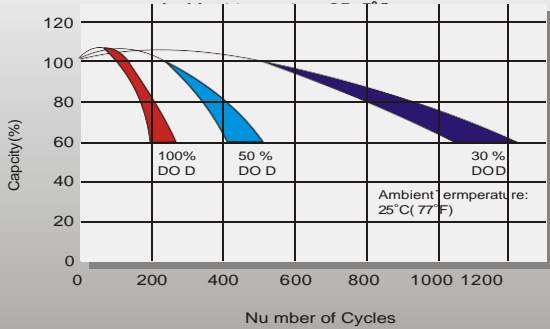


■ T1 Terminal
Unit: mm [inches]

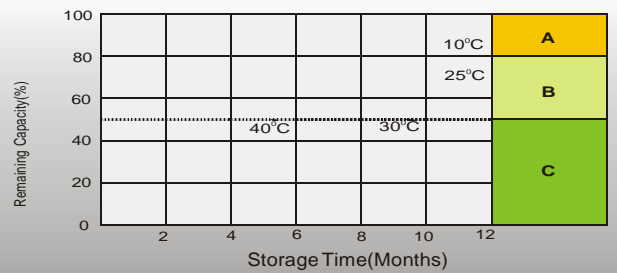


CYKLISKLIVSLÄNGD VS DOD%

Test ing condition
Discharging: c urrent 0.17C (FV 1.7V/ cell);
Charging: current 0.25C max , voltage 2.45V/ cell;
Charging volume: 125% of discharged cap ac it y.



SJÄLVURLADNINGSKARAKTÄR

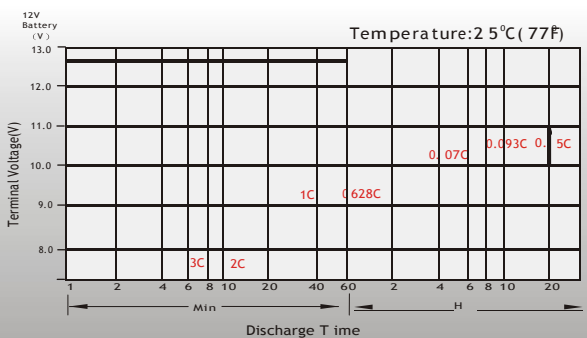


A No supplementary charge required
(Carryout supplementary charge before use if 100% capacity is required.)

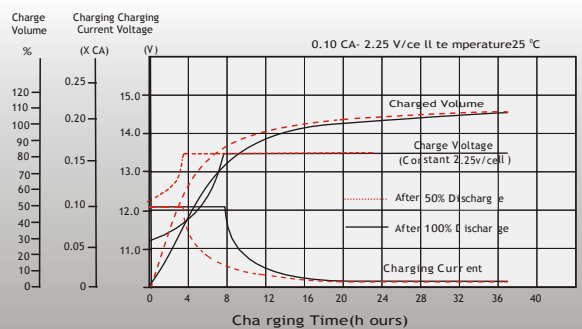
B Supplementary charge required before use. Optimal charging way as below:
1. Charged for above 3 days at limited current 0.25C and constant voltage 2.25V/cell.
2. Charged for above 20 hours at limited current 0.25C and constant voltage 2.45V/cell.
3. Charged for 8 ~ 10 hours at limited current 0.05C A.

C Supplementary charge may often fail to recover the capacity.
The battery should never be left standing till this is reached.

URLADNINGSKARAKTÄRISTIK



LADNINGSKARAKTÄRISTIK



MX-ENERGY
Pure power

