

* H Q H U D O 6 H U L H V E

/D V H U L H G H E D W H U t D V / , 1 . (' 3 5 2 H V W i Q G L V H x D G D V F R Q W H F Q R O R J t D \$ * 0 9 5 / \$) L E U D C U H J X O D F L y Q S O D F D V G H D O W R U H Q G L P L H Q W R \ H O H F W u y O L W R S D U D S U R S R U F L R Q D U X / , 1 . (' 3 5 2 V R Q E D W H U t D V G H U H V S D O G R S D U D H T X L S R V H O H F W u y Q L F R F R Q X Q D Y L G D ~ F X P S O H Q F R Q O R V H V W i Q G D U H V i , Q & D S A R E , B G D (X L S R E D 8 V H O W \ & (

Applica F yn



* 6 L V W H P D G H (Q H U J t D G H (P H U J H Q F L D + H U U D P L H Q W D V (O p F W U L
* (T X L S R V G H & R P X Q L F D F L y Q * 6 L V W H P D G H \$ O D U P D
* 6 L V W H P D V G H 7 H O H F R P X Q L F D F L R Q H V (T X L S D P L H Q W R O D U L Q R
*) X H Q W H V G H \$ O L P H Q W D F L y Q , Q L Q W H * U X I P S L R D Q W R O p G L F R
* 9 H K t F X O R V H o p F W U L F R V S D U D M X J X H W H W H P L G D D F D G U R M

& D U D F W H U t V W L F D

Construc F yn

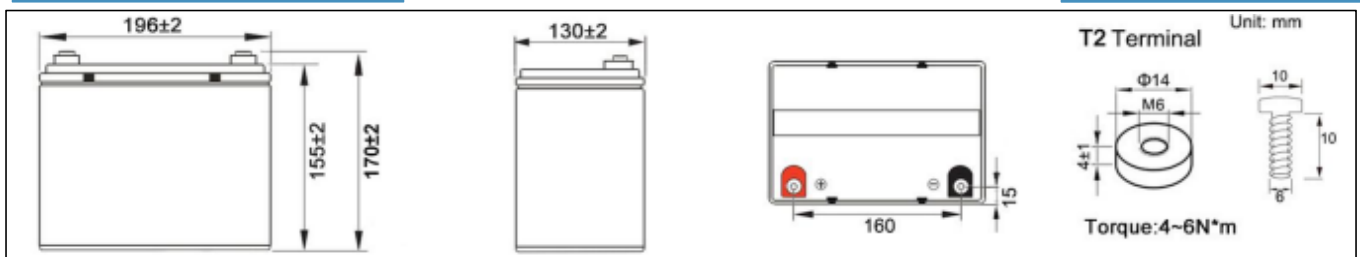
* 5 H M L O O D G H \$ O W D 5 H V L V W H Q F L D
* (Q V D P E O D M H O H F D Q L J D G R
* & R Q V W U X F F L y Q D 3 U X H E D G H ' H U U D P H V \$ S R E F L V R V X O I ~ U L F A
* \$ O W D & R Q I L D E L O L G D G \ (V W D E L O L G D G
* 6 H O O D G D \ / L E U H G H O D Q W H Q L P L H Q W R
* ' L V H x R G H / D U J D 9 L G D Ö W L O \ % D M C a s a V R G A B S C o n a l a i m p a c t o (U L 9 4 - H B) /
ABS retardante de llama (UL94-V0) opcional

Specifica F yn

OR GHOR	9 R O W D M H 1 R P L Q D O		9 F H O G D V S R U X Q L G D G	
	& D S D F L G D G Q R P L Q D O W D		\$ K	
Dimension	/ R Q J L W X G	\$ Q F K R	\$ O W X U D	7 R W \$ O W X U D
	P P S X O J D G	P P S X O J D	P P S X O J D	P P S X O J D G D
3 H V R D S S U R	N J O E V "			
5 H V L V W H Q F L D , Q W H U Q D	& D U F R P S O H W O G D ' \$ S S U R [P			
& R U U L H Q W H D U J D G H	\$			
& R U U L H Q W H F U J D G H	\$ 6 H F			
& R U U L H Q W H G H F R U W R F L U F X L W R	\$			
5 D Q J R G H W H P S H U D F L y Q Q R P L Q D O J	& D U J		\$ O P D F H Q D P L H Q W R	
G H R S H U D F L y Q	a ' a '		a ' a '	
Capaci G D 25	7 D V D G H K \$	7 D V D G H . 6 \$ U	9 7 D V D G \$	7 D V D G H K \$ 9
	\$ K	\$ K	\$ K	\$ K
& D S D F L G D G D I H F W D G D				
S R U T e p (2 0 H R)				
Op W R G R G H	7 H Q V L y Q G H F D U J D I O R W D Q W H		7 H Q V L y Q G H F D U J D S D U D X V R F t F	
	a 9 ' & 8 Q D W		a 9 ' & 8 Q D W	

' L P H Q V L R Q H V (n h r) W H

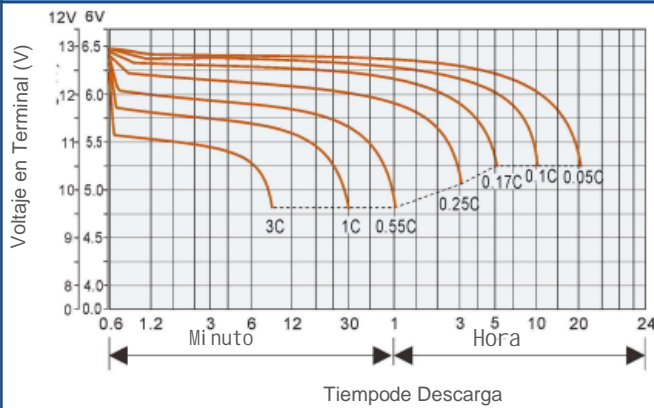
7 H U P L Q D O



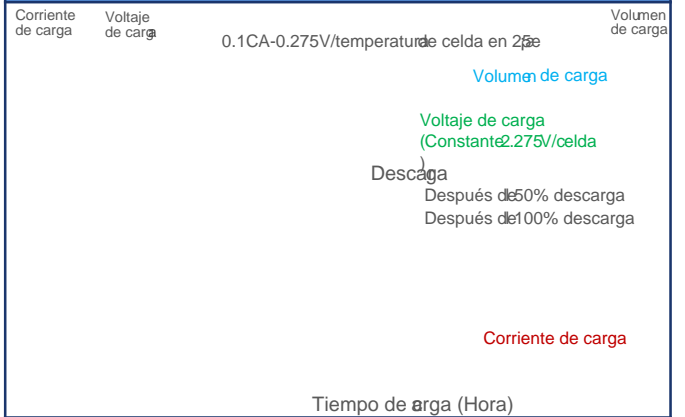
7 D E O D G H G H V F D U J D D F R U U L H Q W H F R Q V W D Q 2 5 H 7 7 \$ P S

F.V/Time		5min	10min	15min	20min	30min	1h	2h	3h	5h	8h	10h	20h
1.85V/cell	A	98.5	75.5	62.0	50.5	37.30	22.00	12.78	9.25	6.25	4.18	3.52	1.873
	W	186	145	120	98.2	73.40	43.80	25.69	18.64	12.63	8.46	7.13	3.801
1.80V/cell	A	110.0	81.4	65.6	53.0	38.46	22.50	13.01	9.40	6.35	4.24	3.57	1.900
	W	205	154	126	102.5	75.20	44.70	26.07	18.89	12.80	8.56	7.21	3.850
1.75V/cell	A	120.5	86.8	68.9	55.3	39.55	22.94	13.22	9.53	6.44	4.29	3.60	1.916
	W	221	163	131	106.3	76.90	45.40	26.42	19.11	12.96	8.65	7.26	3.877
1.70V/cell	A	130.3	91.9	71.9	57.5	40.58	23.34	13.41	9.65	6.52	4.34	3.62	1.927
	W	236	170	136	109.9	78.40	46.10	26.74	19.30	13.09	8.72	7.29	3.894
1.67V/cell	A	135.2	94.5	73.4	58.6	41.10	23.52	13.49	9.71	6.55	4.35	3.63	1.932
	W	243	174	139	111.6	79.20	46.40	26.86	19.40	13.14	8.74	7.30	3.903
1.60V/cell	A	143.0	98.6	75.5	60.3	42.00	23.80	13.62	9.80	6.60	4.38	3.64	1.937
	W	253	180	142	114.3	80.60	46.80	27.07	19.55	13.23	8.80	7.32	3.908

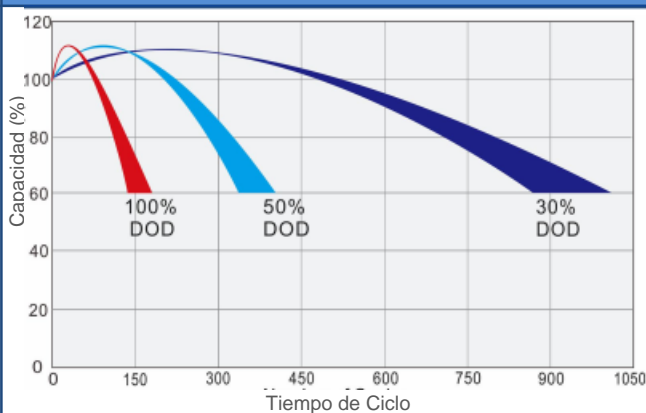
& X U Característica de descarga



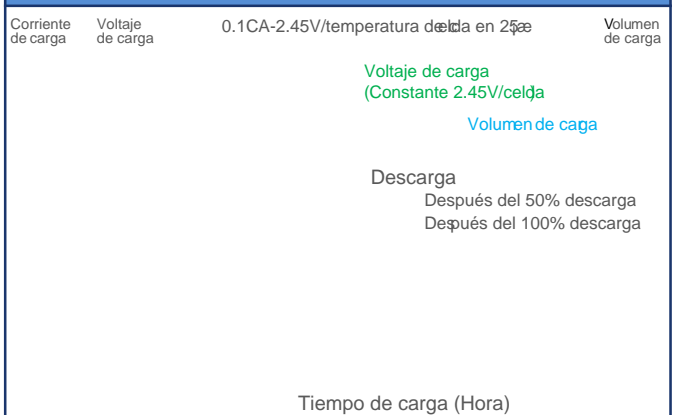
& X U Característica de carga en flotante



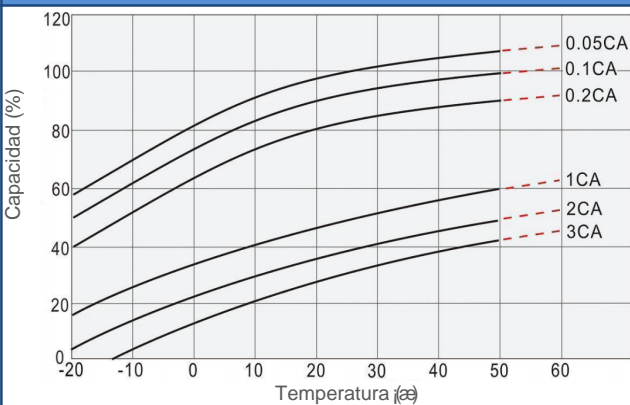
9 L C de ciclo VS La profundidad de descarga



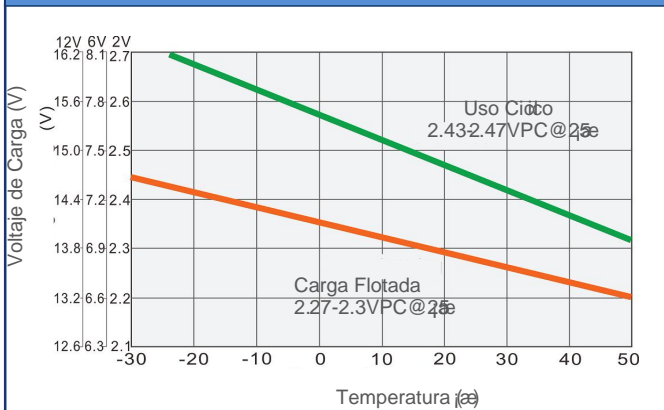
& X U Característica de carga cíclica



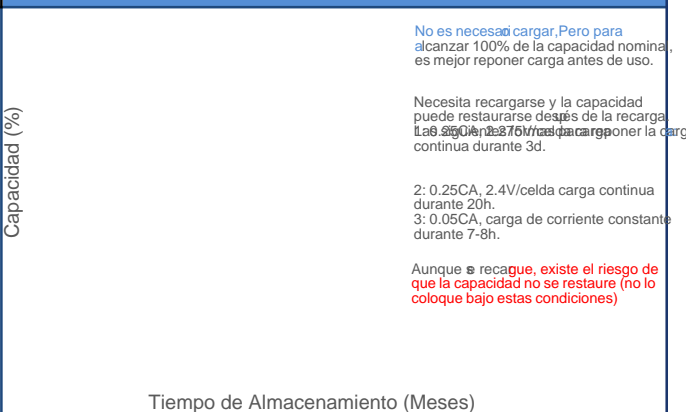
5 H O d Entre la temperatura y capacidad



5 H O d Entre la tensión de carga y Temp.



& D U D de la Autodescarga



7 H P S H U D W X L d Flotante

