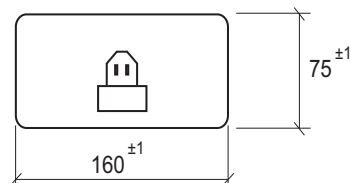
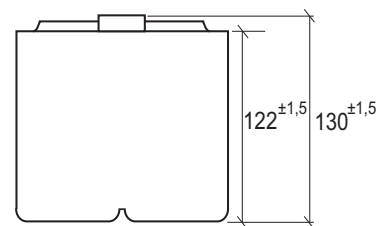


CARACTERISTICAS ELECTRICAS

- TENSION NOMINAL 6 V
- CAPACIDAD NOMINAL 140 Ah
- ENERGIA NOMINAL 725 Wh
- INTENSIDAD MAXIMA EXTRAIBLE EN CONTINUO 85 mA
- INTENSIDAD MAXIMA EXTRAIBLE EN INTERMITENTE
(Duración del ciclo -1') 340 mA
- INTENSIDAD MAXIMA EXTRAIBLE EN PULSANTE
(Duración del ciclo -1") 680 mA
- CAPACIDAD MAXIMA EXTRAIBLE POR HORA
PARA DESCARGAS INTERMITENTES Y PULSANTES 63,7 mAh


CARACTERISTICAS FISICAS

- DIMENSIONES: Longitud 160 mm
- Anchura 75 mm
- Altura 130 mm
- PESO 2,26 Kg
- VOLUMEN 1,46 m3
- MATERIAL DE LA CAJA Plástico*

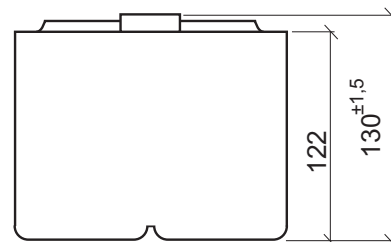
- GARANTIA DE CONSERVACION 2 Años
- CONTENIDO DE MERCURIO Exento
- CONTENIDO DE CADMIO Exento

CAPACIDAD				
USO	CONDICIONES			CAPACIDAD MEDIA MINIMA (Ah)
	Resistencia (Ω)	Periodo diario	Tensión final (V)	
NORMAL	56	12 h	3,6	136

* Poliestireno de alto impacto

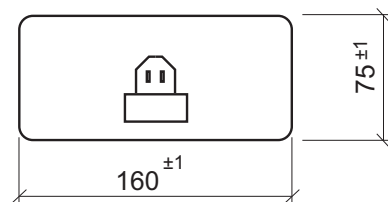
ELECTRICAL CHARACTERISTICS

- NOMINAL VOLTAGE	6 V
- NOMINAL CAPACITY	140 Ah
- NOMINAL ENERGY	725 Wh
- MAXIMUM CONTINUOUS AVERAGE CURRENT	85 mA
- MAXIMUM INTERMITTENT DISCHARGE CURRENT (Discharge rate -1')	340 mA
- MAXIMUM PULSE DISCHARGE CURRENT (Discharge rate -1")	680 mA
- MAXIMUM CAPACITY USABLE PER HOUR FOR INTERMITTENT AND PULSE DISCHARGE	63,7mAh



PHYSICAL CHARACTERISTICS

- DIMENSIONS: Length	160 mm
Width	75 mm
Height	130 mm
- NET WEIGHT	2,26 Kg
- VOLUME	1,46 dm ³
- CASE MATERIAL	Plastic*
- GUARANTEED SHELF LIFE	2 Years
- MERCURY CONTENT	None
- CADMIUM CONTENT	None



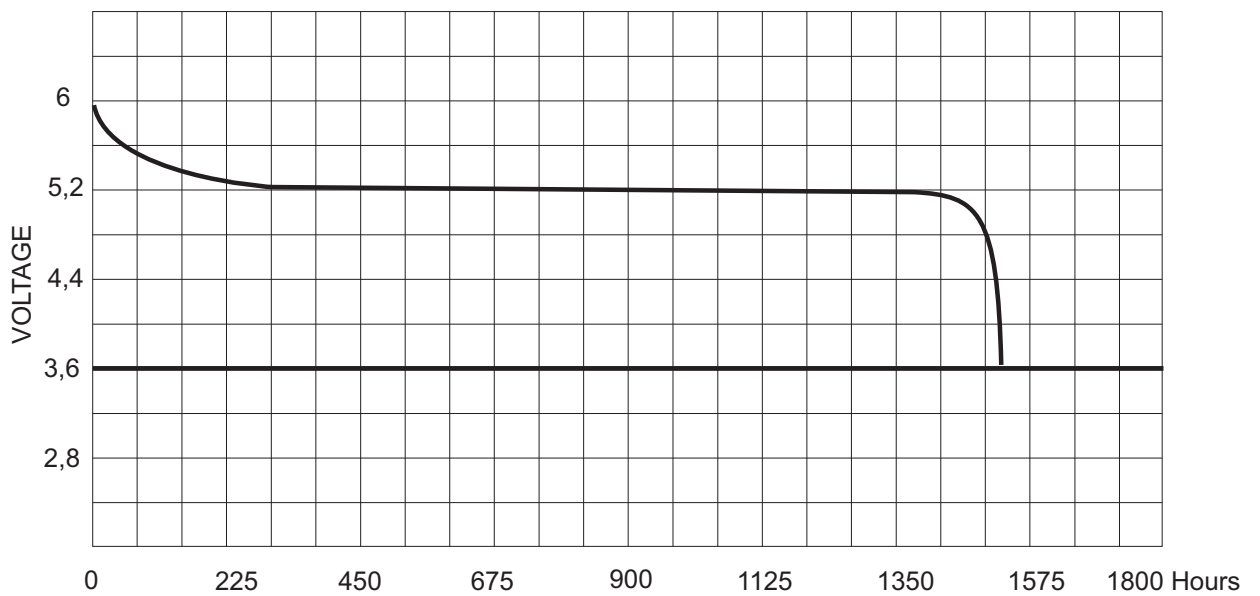
CAPACITY				
USE	Conditions			MINIMUM AVERAGE CAPACITY (Ah)
	Resistance (Ω)	Daily period	End Point (V)	
NORMAL	56	12 h	3,6	136

* Hight impact polystyrene.

TYPE **4AS3/70-2**

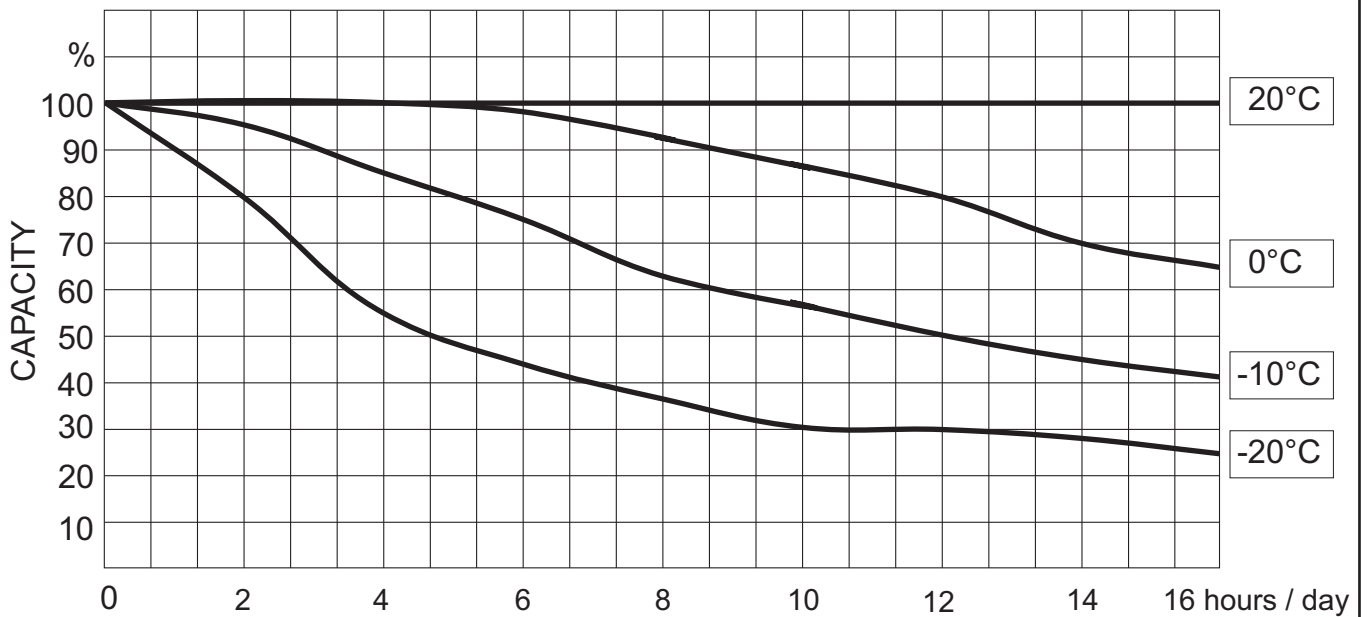
TYPICAL HEAVY SERVICE DISCHARGE

56 Ω - 12 HOURS / DAY - CUT OFF 3,6 VOLTS



TYPE 4AS3/70-2
(BULB 5V / 85 mA)

CAPACITY AS A FUNCTION OF TEMPERATURE AND DAILY PERIOD



CAPACITY AS A FUNCTION OF SHELF LIFE

YEARS	CAPACITY Ah
1	128
2	122