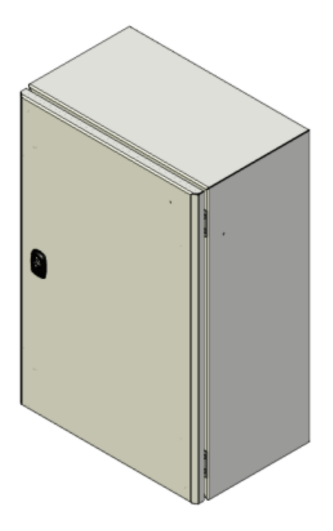


USER MANUAL

OBSTA supply unit

48V-BAT-18Ah // 113956B



www.obsta.com

24/11/2025

USER MANUAL



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1. Product name and part number

Description	Part number (P/N)	Power supply	QR code
48V-BAT-18Ah	113956B	48Vdc +5% -15%	



2. Caution



- Do not proceed with any maintenance job when the product is under operation.
- Power supply must be shut down when opening the flash-head or the cabinet.
- Installation must be performed only by an electrically skilled operator and National electrical installation rules must be respected.
- Always wear appropriate Personal Protective Equipment (PPE) when installing, maintaining or servicing the system.
- Any installation or maintenance operation performed at height must be carried out in strict compliance with fall-protection procedures.
- Do not look directly at the projector while it is in operation: Led projectors produce brilliant flashes of lights which can result in temporary or permanent eye damage.
- OBSTA products may be affected by ESD, use state of the art precaution before manipulation.
- Unless otherwise specified, all cables must be shielded, and the shielding must be connected to ground.
- All cables connected to PCBs and terminal blocks must be equipped with a cable connector to prevent false contacts when connecting devices.





3. Warranty

OBSTA warrants the equipment described in the instruction manual and sold to purchasers to be free from defects in material and workmanship at the time of shipment. OBSTA's liability under this warranty being limited to repairing or replacing, at OBSTA's option, items which are returned to it prepaid within twenty-four (24) months from shipment to the original Purchaser, or twelve months from commissioning, and found, to OBSTA's satisfaction, to have been defective. In no event shall OBSTA be liable for consequential damages. NO PRODUCT IS WARRANTED AS BEING FIT FOR A PARTICULAR PURPOSE AND THERE IS NO WARRANTY OF MERCHANTABILITY.

This warranty applies only if: (I) the items are used solely under the operating conditions and in the manner recommended in OBSTA's instruction manual, specifications, or other literature; (II) the items have not been misused or abused in any manner or repairs attempted thereon; (III) written notice of the failure within the warranty period is forwarded to OBSTA and the directions received for properly identifying items returned under warranty are followed; and (IV) such return notice authorizes OBSTA to examine and disassemble returned products to the extent OBSTA deems necessary to ascertain the cause of failure. The warranties stated herein are exclusive.

THERE ARE NO OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED, BEYOND THOSE SET FORTH HEREIN, and OBSTA does not assume, nor does OBSTA authorize anyone else to assume for it, any other obligation or liability in connection with the sale or use of said products. OBSTA's liability on any claim of any kind, including negligence, for loss or damages arising out of or connected with the manufacture, sale, delivery, repair or use of any equipment or services provided by OBSTA shall in no case exceed the price allocable to the item or service or part thereof which gives rise to the claim.

The integrity and reliability of OBSTA aviation obstruction lighting systems is dependent on the use of OBSTA parts and components. To ensure the optimum performance and reliability of your OBSTA system, it is strongly advised that only components and modules manufactured by OBSTA be used.



4. Introduction

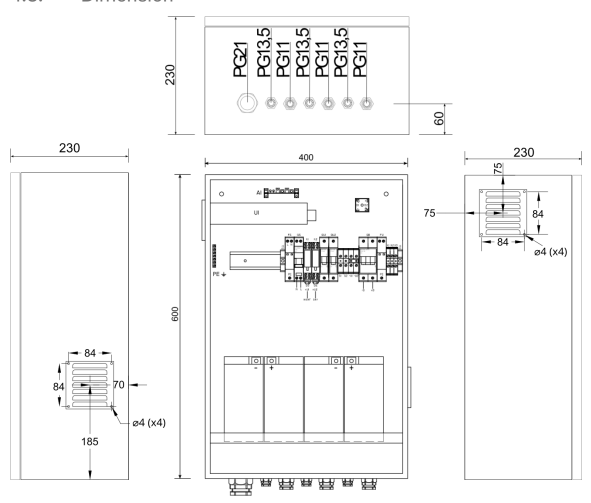
4.1. Scope

The OBSTA power supply unit ensures power supply to the light heads in the event of a power cut.

4.2. General description

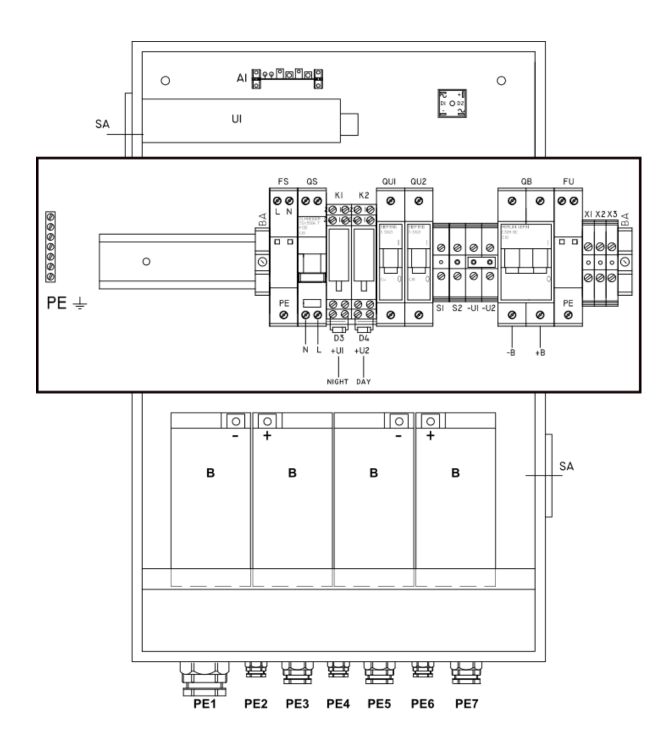
The steel cabinet is connected to a 240Vac power supply, and contains input and output overvoltage protection, as well as 4 batteries to keep OBSTA lamps running for up to 12 hours in the event of a power supply.

4.3. Dimension





4.4. Bill of materials









Reference	Designation	Qty
PE	Grounding bar	1
UI	HRP300-48	1
A1	RVU card 1521-3	1
В	12V - 18Ah battery	4
D1-D2	Bridge rectifier	1
FS	DS215-230/G – surge protection	1
FU	DS230-48DC - surge protection	1
D3-D4	Diode	2
K1-K2	48V relay	2
QU1	Circuit breaker 1P C4	1
QU2	Circuit breaker 1P C10	1
QB	Circuit breaker 2P C10	1
QS	Circuit breaker 2P C6	1
X1-X2-X3	Terminal block ZS6	3
U1-U2	Terminal block ZS16	2
S1-S2	Terminal block ZS16	2
BA	Stop blocks BAM3	2
PE1-PE4-PE5	Cable gland PG11	3
PE3	Cable gland PG13	1
PE2	Cable gland PG21	1
SA	Square ventilation grid 100x100	2
-	Cabinet	1
-	DIN rail	1
-	4x10 rivet pop	8
-	ICAO label 57x27	1





4.5. Power supply specifications

Meanwell - HRP300-48:

MODEL		HRP-300-3.3	HRP-300-5	HRP-300-7.5	HRP-300-12	HRP-300-15	HRP-300-24	HRP-300-36	HRP-300-48								
	DC VOLTAGE	3.3V	5V	7.5V	12V	15V	24V	36V	48V								
	RATED CURRENT	60A	60A	40A	27A	22A	14A	9A	7A								
	CURRENT RANGE	0 ~ 60A	0 ~ 60A	0 ~ 40A	0 ~ 27A	0 ~ 22A	0 ~ 14A	0~9A	0 ~ 7A								
	RATED POWER	198W	300W	300W	324W	330W	336W	324W	336W								
	RIPPLE & NOISE (max.) Note.2	80mVp-p	90mVp-p	100mVp-p	120mVp-p	150mVp-p	150mVp-p	250mVp-p	250mVp-p								
OUTPUT	VOLTAGE ADJ. RANGE	2.8 ~ 3.8V	4.3 ~ 5.8V	6.8 ~ 9V	10.2 ~ 13.8V	13.5 ~ 18V	21.6 ~ 28.8V	28.8 ~ 39.6V	40.8 ~ 55.2\								
	VOLTAGE TOLERANCE Note.3	±2.5%	±2.0%	±2.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%								
	LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.3%	±0.3%	±0.2%	±0.2%	±0.2%								
	LOAD REGULATION	±1.0%	±1.0%	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%								
	SETUP, RISE TIME	1000ms, 50ms	1000ms, 50ms/230VAC 2500ms, 50ms/115VAC at full load														
	HOLD UP TIME (Typ.)	16ms/230VAC 16ms/115VAC at full load															
	VOLTAGE RANGE Note.5																
	FREQUENCY RANGE	47 ~ 63Hz															
	POWER FACTOR (Typ.)	PF>0.95/230VAC															
INPUT	EFFICIENCY (Typ.)	80%	82%	86%	88%	88%	87%	88%	89%								
	AC CURRENT (Typ.)	3.5A/115VAC 1.8A/230VAC															
	INRUSH CURRENT (Typ.)	35A/115VAC 70A/230VAC 1.6A/230VAC															
	LEAKAGE CURRENT	<1.2mA/240VAC															
	LEARAGE CORRENT	105 ~ 135% rated output power															
PROTECTION	OVERLOAD	Protection type : Constant current limiting, recovers automatically after fault condition is removed															
		3.96 ~ 4.62V	6 ~ 7V	9.4 ~ 10.9V	14.4 ~ 16.8V	18.8 ~ 21.8V	30 ~ 34.8V	41.4 ~ 48.6V	E7 6 - 67 2								
	OVER VOLTAGE						30 ~ 34.6V	41.4 ~ 46.6V	57.0~07.2								
	OVER TEMPERATURE			o voltage, re-pov					8.6V 57.6~67.2								
		Shut down o/p voltage, recovers automatically after temperature goes down PSU turns on: 3.3 ~ 5.6V: PSU turns off: 0 ~ 1V															
FUNCTION	DC OK SIGNAL PSU turns on: 3.3 ~ 5.6V; PSU turns off: 0 ~ 1V																
	FAN CONTROL (Typ.)																
	WORKING TEMP.	-40 ~ +70 °C (Refer to "Derating Curve") 20 ~ 90% RH non-condensing															
ENVIRONMENT	WORKING HUMIDITY STORAGE TEMP., HUMIDITY																
ENVIRONMENT	TEMP. COEFFICIENT																
	VIBRATION	±0.03%/°C (,	COmin analysis	V V 7												
				, 60min. each al													
	SAFETY STANDARDS	-				62368.1 approv	rea										
SAFETY &	WITHSTAND VOLTAGE			AC O/P-FG:0.													
EMC (Note 4)	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH Compliance to BS EN/EN55032 (CISPR32) Class B, BS EN/EN61000-3-2,-3, EAC TP TC 020															
(Note 4)	EMC EMISSION	<u> </u>							TO 100								
	EMC IMMUNITY	Compliance to E	3S EN/EN61000-	4-2,3,4,5,6,8,11,	BS EN/EN55035	BS EN/EN61000	-6-2,heavy indus	try level,EAC TP	TC 020								
	MTBF	1487.1K hrs mi		R-332 (Bellcore)	; 200.4K hrs mir	n. MIL-HDBK-	217F (25°C)										
OTHERS	DIMENSION	199*105*41mn	n (L*W*H)														
	PACKING	0.95Kg;15pcs/1	15.3Kg/0.79CUF	Т													
NOTE	1. All parameters NOT speciall 2. Ripple & noise are measure 3. Tolerance: includes set up t 4. The power supply is conside a 360mm*360mm metal plat perform these EMC tests, pl (as available on https://www 5. Derating may be needed un 6. The ambient temperature de ## Product Liability Disclaimer*	d at 20MHz of bolerance, line received a componente with 1mm of the lease refer to "E. meanwell.com/der low input volverating of 3.5°C/"	pandwidth by usingulation and loant which will be thickness. The film of confusion of the testing of confusion of the testing	ing a 12" twisted regulation. installed into a final equipment in mponent power fill_statement_encheck the deratiress models and	d pair-wire terming the pair-wire terminus be re-confir supplies." Lipdf) ng curve for mor of 5°C/1000m v	nated with a 0.1 All the EMC test med that it still not be details. With fan models f	μF & 47 μF pa ts are been executed seets EMC directors.	cuted by mounti ctives. For guida	ince on how t								

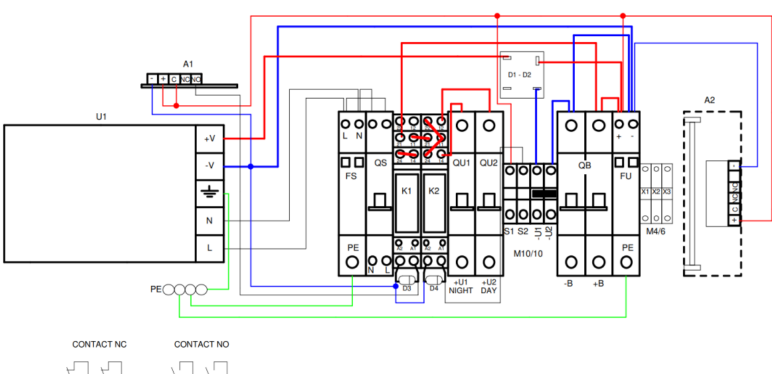
OBSTA

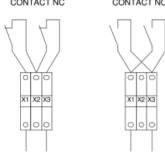
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5. Wiring

5.1. Internal wiring





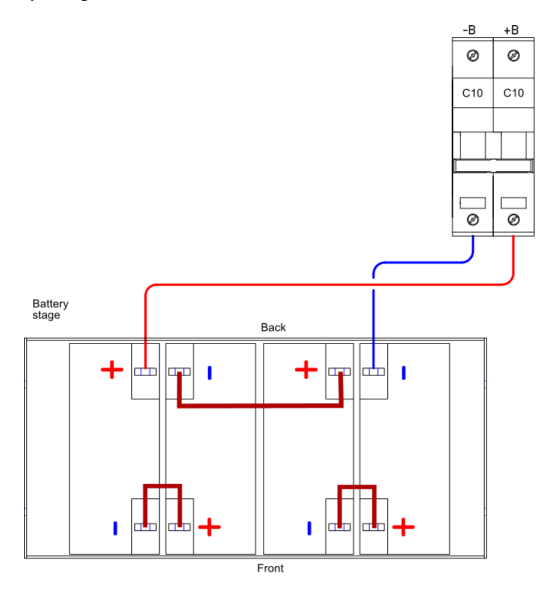


5.2. Battery

Storage: Always store batteries fully charged. If a battery is stored for a long period, it will top up every 6 months. Store batteries in a cool, dry place.

Temperature: Keep batteries at a temperature between -15°C and +50°C during charging and discharging. Avoid installing batteries near heat sources.

Recommendation: Avoid short-circuiting terminals. NEVER expose to flame. Avoid contact with any type of oil, solvent, petroleum-based detergent or ammonia solution, as this may damage the batteries.

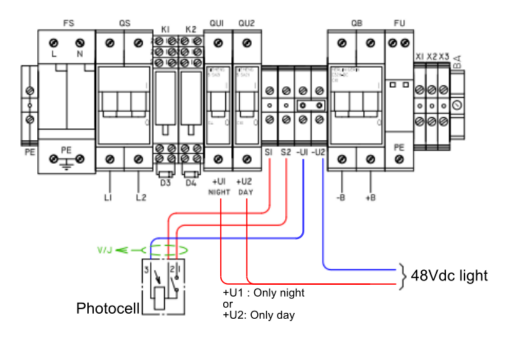


Wiring to be carried out by the installer

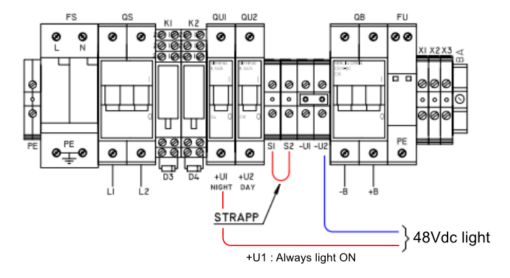


5.3. Photocell (option)

Connection with twilight sensor



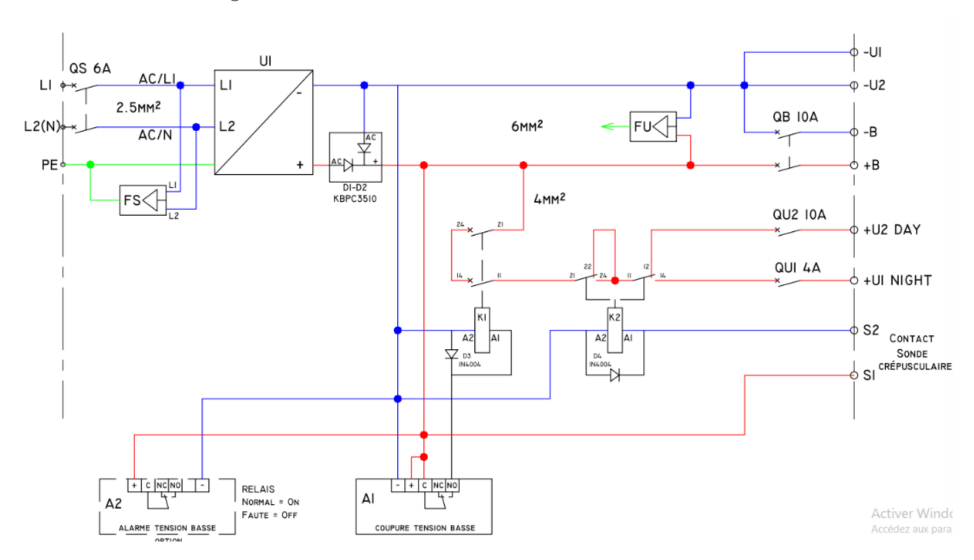
Connection without twilight sensor







5.4. Electrical diagram



OBSTA
3, impasse de la blanchisserie
51052 Reims CEDEX – France





6. Maintenance

6.1. Annual visit

Test	Frequency	Preventive action	Risk
Wiring	Annual	Visual control	Water infiltration
		Tightening cable glands	Poor circuit
		Tightening PCB wires	Cable degradation
Waterproof	Annual	Visual verification	Water infiltration
		Search for the water leak	Short circuit
			Lamp in default mode
			(or light off)
Clamping	Annual	Checking tightness	Cabinet falling
Aspect (rust,	Annual	Exterior cleaning	Malfunction
dust)			

6.2. Spare part

HRP-300-48	113956-U1
kit Batterie 18 Ah + cosse	113956-BAT
Relay K1-K2	113956-RELAY
Pont de diode	113956-DB
Carte RVU 1521-3	113956-RVU
Carte Alarme tension basse RV 1521-1	113956-RV



7. Appendix

7.1. Battery spécifications



DISCHARGE CURRENT AND END VOLTAGE

Discharge current (A)	End voltage (V)
0.05C or below or Intermittent discharge	11.4
0.05C of current close to it	11.1
0.1C of current close to it	10.8
0.2C of current close to it	10.5
From 0.2C to 0.5C	10.2
From 0.5C to 1C	9.6
From 1C to 3C	9.0
Current in excess of 3C	7.8

SPECIFICATION

Nominal Vo	ltage	12V					
Rated Capa (10 hour rate		18 AH					
Dimension	Total Height (top of terminal) Height Length Width	170 mm 6.69 170 mm 6.69 181 mm 7.13 76 mm 2.99					
Weight		Approxima 6.2 kg /13.					
Capacity 25°C	120 hour rate (200mA) 20 hour rate (1.0A) 10 hour rate (1.8A)	22 AH 20 AH 18 AH					
Internal Resistance	Fully charged Battery (25°C)	12mΩ					
Self- Discharge 25°C	Capacity after 3 month storage Capacity after 6 month storage Capacity after 12 month storage	95% 85% 80%					
Max Discharge Current 25°C	180A (5S)						
Terminal	Standard	F5					
remina	Optional						
Charging (Constant	Cycle	Initial Charging Current 5.4A 14.7V/ (25°C)					
Voltage)	Float	13.6V/ (25	·Q				

CHARGE VS TEMPERATURE CHART

temperature	-40 -35	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70
Cycle Charge Float Charge (voltage/cell)																						

CONSTANT CURRENT DISCHARGE CHARACTERISTICS: UNITS AMPERES (25°C)

End Voltage per cell	5min	15min	30min	45min	1h	2h	3h	4h	5h	6h	8h	10h	12h	20h	24h
1.60V	66.05	34.96	21.12	15.40	12.40	7.11	5.16	4.05	3.45	2.93	2.24	1.86	1.56	1.02	0.83
1.67V	61.39	33.81	20.81	15.29	12.38	7.08	5.07	4.03	3.40	2.91	2.23	1.84	1.56	1.01	0.83
1.70V	60.76	33.29	20.60	15.09	12.28	7.01	5.04	4.01	3.35	2.88	2.23	1.84	1.56	1.01	0.83
1.75V	55.66	32.25	20.39	14.98	12.07	6.88	5.01	3.96	3.32	2.86	2.22	1.82	1.55	1.01	0.83
1.80V	49.94	30.17	19.56	14.57	11.76	6.77	4.99	3.94	3.28	2.83	2.21	1.80	1.54	0.97	0.82
1.83V	47.74	27.68	19.25	14.05	11.24	6.71	4.80	3.78	3.20	2.73	2.16	1.73	1.48	0.96	0.81
1.85V	44.73	26.84	18.00	13.53	10.92	6.44	4.67	3.72	3.12	2.64	2.13	1.71	1.46	0.95	0.81

DISCHARGE DATA WITH CONSTANT POWER UNITS: WATTS PER CELL (25°C)

End Voltage per cell	5min	15min	30min	45min	1h	2h	3h	4h	5h	6h	8h	10h	12h	20h	24h
1.60V	110.38	61.38	39.53	28.82	23.18	13.42	9.81	7.77	6.56	5.64	4.35	3.60	3.03	2.02	1.65
1.67V	105.07	60.44	37.93	28.61	23.20	13.42	9.69	7.76	6.56	5.63	4.35	3.59	3.03	2.02	1.65
1.70V	104.45	60.03	37.92	28.61	22.99	13.32	9.66	7.73	6.46	5.59	4.32	3.56	3.00	2.01	1.65
1.75V	97.27	59.30	37.96	28.61	22.89	13.21	9.64	7.72	6.44	5.54	4.30	3.53	3.00	2.01	1.64
1.80V	89.26	56.28	37.14	28.09	22.78	13.21	9.63	7.70	6.40	5.54	4.29	3.52	3.00	1.96	1.64
1.83V	86.14	51.70	36.83	27.26	21.85	13.11	9.36	7.44	6.33	5.37	4.29	3.41	2.94	1.94	1.63
1.85V	79.79	50.56	34.23	26.22	21.22	12.80	9.10	7.34	6.15	5.26	4.12	3.38	2.89	1.91	1.62

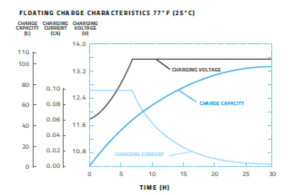
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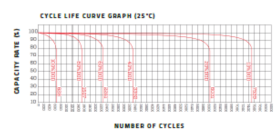
6-CNFJ-18 12V/18Ah

CYCLE CHARGE CHARACTERISTIC (25°C)

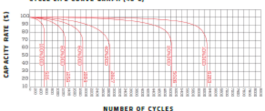
FLOATING CHARGE CHARACTERISTIC (25°C)



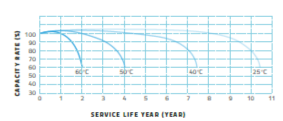
CYCLE LIFE CURVE GRAPH



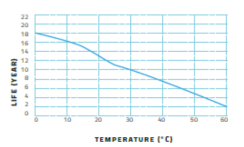
CYCLE LIFE CURVE GRAPH (40°C)



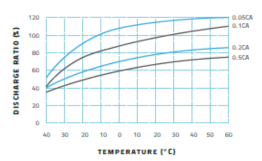
TEMPERATURE & FLOAT SERVICE LIFE



FLOAT SERVICE LIFE CURVE GRAPH



TEMPERATURE & DISCHARGE CAPACITY



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