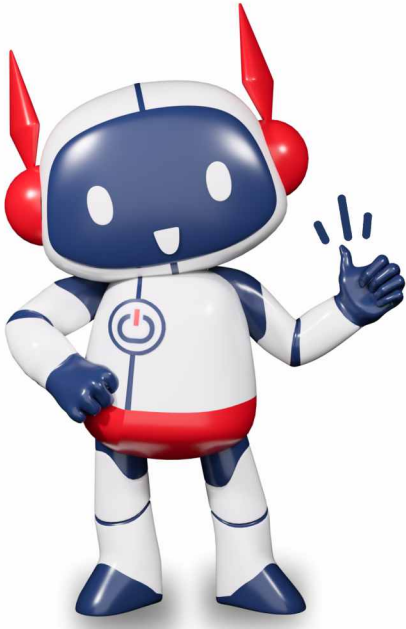


UPS (SMF) Batteries



TECHNICAL FEATURES OF SOLANCE UPS (SMF) BATTERIES



Safety Valve
Regulate inside gas pressure

Brass Terminal

Over the Partition Construction
For inter cell connection

Special Active Material
Prolong battery life

Special Grid Design
Ensure maximum conductivity

AGM Separator
Make the battery spill-proof and eliminate water loss.

Epoxy Sealed Case to Cover
Bonded unit provide greater Strength, Protect against Seepage.









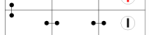
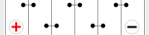
ABS Cover and Container
Provide greater resistance to gas And oil, withstand higher impact in Extreme condition

CHARGING INSTRUCTION (AT 25° C)			
TYPE	VOLTAGE REGULATION	INITIAL CURRENT	
STAND-BY USE	13.5-13.8V	2.2A Max	
CYCLIC USE	14.4-14.8V	2.2A Max	

NON SPILLABLE!
CAUTION:
- Avoid Shorting
- Do Not Charge
- Tight Contain

A Quality Product by - SOLANCE INDIA

UPS Range - Technical Sheet

Battery Type	Rated Voltage (V)	Rating Capacity (Ah)			Overall Battery Dimensions (±2.0 mm)			Nominal Filled Wt. (Kg) ±3%	Battery Layout	Warranty
		@C20	@C10	1C	L	W	H			
SLV5	6	4.5	4	>32 min	70.0	47.0	104.0	0.705		6 Months
SLV7.5	12	7.5	7.2	>32 min	152.0	65.0	100.0	2.20		6 Months
SLV7.5U	12	7.5	7.2	>32 min	152.0	65.0	100.0	2.20		12 Months
SLV8.0	12	8.0	7.5	>32 min	152.0	65.0	100.0	2.45		6 Months
SLV12	12	12	11.5	>32 min	152.0	100.0	100.0	3.50		6 Months
SLV14	12	14	12.5	>32 min	152.0	100.0	100.0	3.75		6 Months
SLV18	12	18	17	>32 min	181.0	77.0	167.0	5.40		24 Months
SLV26	12	26	24	>32 min	166.0	176.0	126.0	8.20		24 Months
SLV150	12	150	135	>32 min	484.0	170.0	242.0	43.50		24 Months
SLV200	12	200	180	>32 min	522.0	240.0	216.0	61.00		24 Months

UPS PP Range - Technical Sheet

SLVH26	12	26	24	>32 min	165.0	125.0	174.0	8.30		24 Months
SLV42	12	42	38	>32 min	197.0	166.0	175.0	13.20		24 Months
SLV65	12	65	60	>32 min	350.0	167.0	175.0	18.50		24 Months
SLV100	12	100	90	>32 min	420.0	167.0	238.0	31.00		24 Months
SLV120	12	120	110	>32 min	420.0	167.0	238.0	34.00		24 Months

Charging Instructions

Application	Voltage Regulation (V)	Initial Current (A)
Standby Use	2.25 - 2.30	0.3C Max
Cycle Use	2.40 - 2.45	0.3C Max

Temperature compensation coefficient : Standby Use: -3mv/°C Cycle Use : -5mv/°C

Note : Specification are under continuous improvement. Subject to change without notice. *New battery at pro rata warranty discounts on prevailing max. retail price.

SOLANCE INDUSTRIES

Plot No. 228, Vireshwar Industrial Estate, Nr. SKF Bearing, Bavla-Bagodara N.H.8A,

Vill : Kerala, Tal.: Bavla, Ahmedabad, Gujarat - 382220, India.

+91-722-600-4444 info@solance.in

AUTOMOTIVE • TWO WHEELER • INVERTER • UPS • E-RICKSHAW • E-BIKE BATTERIES

www.solance.in