



LANDPORT B.V.

RAMGATSEWEG 63 | 4941 VN RAAMSDONKSVEER - THE NETHERLANDS
PHONE: +31 (0) 162 58 14 00 | FAX: +31 (0) 162 58 14 01
E-MAIL: INFO@LANDPORTBV.COM | WWW.LANDPORTBV.COM

ACCU VIKS B.V.B.A.

FILLIERSDREEF 65 | B-9800 DEINZE - BELGIUM
PHONE: +32 (0)9 386 78 58 | FAX: +32 (0)9 386 58 16
E-MAIL: INFO@ACCUVIKS.BE | WWW.ACCUVIKS.BE

LP SERIES

MULTIPURPOSE AGM BATTERIES

VRLA AGM BATTERY

RELIABLE AND SAFE PERFORMANCE FOR MULTIPURPOSE APPLICATIONS.

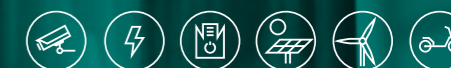
The LP Series AGM batteries have been specially developed to be widely applicable. These lead acid batteries with AGM technology are completely sealed and therefore 100% maintenance free and leak-proof. These batteries have a low self-discharge. The reliable and safe multipurpose batteries from the LP Series offer a long service life and can be used in various industries.



FEATURES

- ABSORBENT GLASS MAT TECHNOLOGY
- RELIABLE AND SAFE PERFORMANCE
- LONG SERVICE LIFE - 3-5 YEARS IN STANDBY APPLICATION (AT 25°C)
- COMPLETELY SEALED AND 100% MAINTENANCE FREE
- VERY LOW SELF-DISCHARGE
- SUITABLE FOR MULTIPURPOSE APPLICATIONS
- VDS CERTIFICATION FOR THE SECURITY INDUSTRY

power on command



www.landportbv.com

MULTIPURPOSE APPLICATIONS

Reliable AGM batteries suitable for multipurpose applications in various industries: security (alarm systems, fire alarm systems and emergency lighting), backup power / uninterruptible power supply (UPS), medical & healthcare (patient lifts, stairlifts and bath lifts), telecommunication systems, green energy systems (solar and wind energy) and hobby (electric scooters, toys).

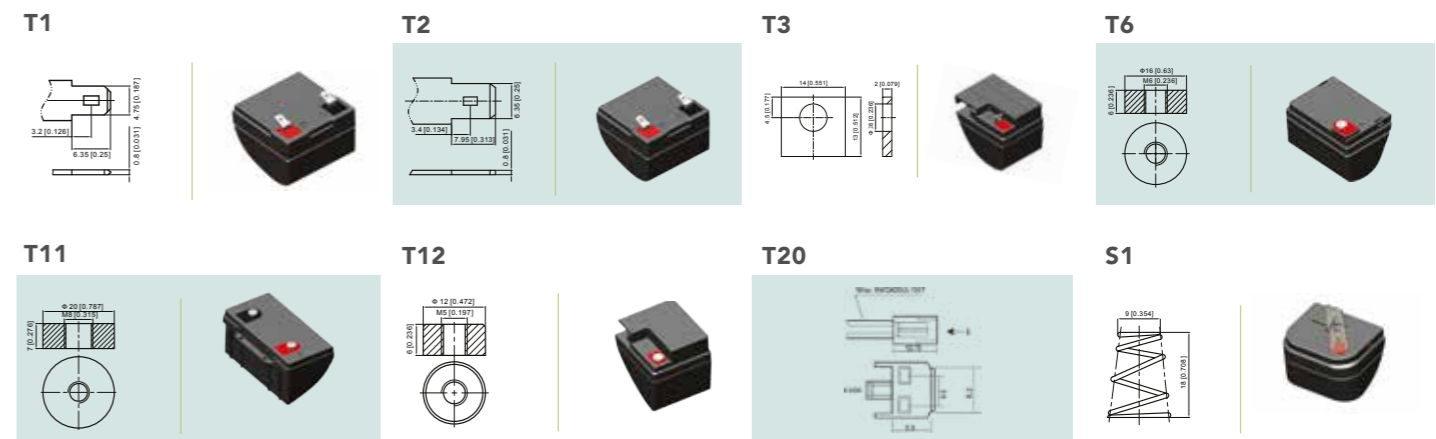


“VdS certificates guarantee reliability and safety. Essential in the security industry and therefore also for our batteries.”

MODELS AND SPECIFICATIONS

Model	Article number	Voltage (V)	Capacity (Ah)	Length (mm)	Width (mm)	Height (mm)	Total height (mm)	Layout	Terminal	VdS- certified
LP6-1.2	NSA LP6-1,2 T1	6	1.2	97	24	52	58	[Diagram]	T1	-
LP6-2.8	NSA LP6-2,8 T1	6	2.8	66	33	97	103	[Diagram]	T1	-
LP6-3.2	NSA LP6-3,2 T1	6	3.2	134	34	60	66	[Diagram]	T1	-
LP6-4.5	NSA LP6-4,5 T1	6	4.5	70	47	100	106	[Diagram]	T1	-
LP6-4.5S	NSA LP6-4,5S S	6	4.5	67	67	96	109	-	S1	-
LP6-6	NSA LP6-6,0 T1	6	6	70	47	100	106	[Diagram]	T1	-
LP6-7	NSA LP6-7,0 T1	6	7	151	34	94	100	[Diagram]	T1	-
LP6-10	NSA LP6-10 T1	6	10	151	51	94	100	[Diagram]	T1	-
LP6-12 VdS	NSA LP6-12 T1	6	12	151	51	94	100	[Diagram]	T1	VdS
LP12-0.8	NSA LP12-0,8	12	0.8	96	25	62	62	-	T20	-
LP12-1.2 VdS	NSA LP12-1,2 T1	12	1.2	97	43	52	58	[Diagram]	T1	VdS
LP12-2.1 VdS	NSA LP12-2,1 T1	12	2.3	178	35	60	66	[Diagram]	T1	VdS
LP12-2.3	NSA LP12-2,3 T1	12	2.3	178	35	60	66	[Diagram]	T1	-
LP12-2.9	NSA LP12-2,9 T1	12	2.9	79	56	99	105	[Diagram]	T1	-
LP12-3.2	NSA LP12-3,2 T1	12	3.2	134	67	61	67	[Diagram]	T1	-
LP12-4L	NSA LP12-4,0L T1	12	4	195	47	70	76	[Diagram]	T1	-
LP12-4.5	NSA LP12-4,5 T1	12	4.5	90	70	101	107	[Diagram]	T1	-
LP12-5.4	NSA LP12-5,4 T1/T2	12	5.4	90	70	101	107	[Diagram]	T1/T2	-
LP12-7 VdS	NSA LP12-7 T1/T2	12	7	151	65	94	99	[Diagram]	T1/T2	VdS
LP12-7.8	NSA LP12-7,8 T1	12	7.8	151	65	94	99	[Diagram]	T1	-
LP12-8.5	NSA LP12-8,5 T1	12	8.5	151	65	94	99	[Diagram]	T1	-
LP12-10H	NSA LP12-10H T2	12	10	151	65	111	117	[Diagram]	T2	-
LP12-12	NSA LP12-12 T2	12	12	151	98	95	95	[Diagram]	T2	-
LP12-12 VdS	NSA LP12-12 T2 VDS	12	12	152	98	95	95	[Diagram]	T2	VdS

Model	Article number	Voltage (V)	Capacity (Ah)	Length (mm)	Width (mm)	Height (mm)	Total height (mm)	Layout	Terminal	VdS- certified
LP12-17 VdS	NSA LP12-17 T12	12	17	182	77	168	168	[Diagram]	T12	VdS
LP12-18 VdS	NSA LP12-18 T3	12	18	182	77	168	168	[Diagram]	T3	VdS
LP12-20	NSA LP12-20 T3	12	20	182	77	168	168	[Diagram]	T3	-
LP12-24 VdS	NSA LP12-24 T3/T12	12	24	166	175	125	125	[Diagram]	T3/T12	VdS
LP12-28	NSA LP12-28 T3	12	28	166	175	125	125	[Diagram]	T3	-
LP12-33	NSA LP12-33 T6	12	33	195	130	155	168	[Diagram]	T6	-
LP12-40	NSA LP12-40 T6	12	40	198	166	169	169	[Diagram]	T6	-
LP12-40 VdS	NSA LP12-40 T6 VDS	12	40	197	165	170	170	[Diagram]	T6	VdS
LP12-50	NSA LP12-50 T6	12	45	198	166	169	169	[Diagram]	T6	-
LP12-55	NSA LP12-55 T6	12	50	257	132	200	200	[Diagram]	T6	-
LP12-60	NSA LP12-60 T6	12	55	229	138	211	216	[Diagram]	T6	-
LP12-65H	NSA LP12-65H T6	12	60	260	169	211	216	[Diagram]	T6	-
LP12-65	NSA LP12-65 T6	12	65	350	167	182	182	[Diagram]	T6	-
LP12-65 VdS	NSA LP12-65 T6 VDS	12	65	348	167	178	178	[Diagram]	T6	VdS
LP12-80	NSA LP12-80 T6	12	80	350	167	182	182	[Diagram]	T6	-
LP12-80H	NSA LP12-80H T6	12	80	260	169	211	218	[Diagram]	T6	-
LP12-100	NSA LP12-100 T11	12	100	328	172	215	220	[Diagram]	T11	-
LP12-120	NSA LP12-120 T11	12	120	407	177	225	225	[Diagram]	T11	-
LP12-150	NSA LP12-150 T11	12	150	483	170	241	241	[Diagram]	T11	-
LP12-200	NSA LP12-200 T11	12	200	522	240	219	224	[Diagram]	T11	-
LP12-250	NSA LP12-250 T11	12	260	521	268	220	225	[Diagram]	T11	-



CARE & MAINTENANCE

Maintain the LP series with the high frequency battery chargers of SPE which are specially designed for charging and maintaining industrial batteries. Available in 3 models. For smaller batteries within the LP series we advise the LC-2282.

Model	Specs	Description	Battery range (Ah)
LC-2282	12V 2A	LP charger for vrla agm batteries	7-20
CBHD1 2-6	12/24V 2.5/5A	high frequency battery charger	7-70
CBHF1-SM 4-12	12/24V 4/8/10/12A	high frequency battery charger	20-150
CBHF2 15-30	12/24/36/48V 15/20/25/30A	high frequency battery charger	75-400

