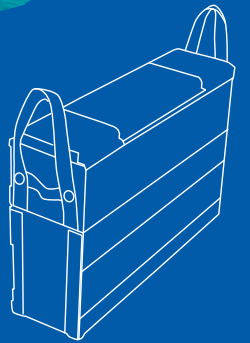


# Slim

## Ni-Cd battery

The compact solution for  
stationary applications



Reliability inside

---

**ALCAD**

# Slim delivering high-energy performance in a compact maintenance-free package

## **Slim: guaranteed power continuity for remote or hard to access installations**

Slim delivers exceptional reliability to offer effective insurance against unexpected outages for industrial installations where continuity and reliability of power supplies is an absolutely critical factor, such as oil & gas exploration and production, utilities and manufacturing plant. Slim is especially suited for remote and/or decentralized locations where travel time and restricted access demand an optimized maintenance regime and guaranteed performance to ensure quality of service.

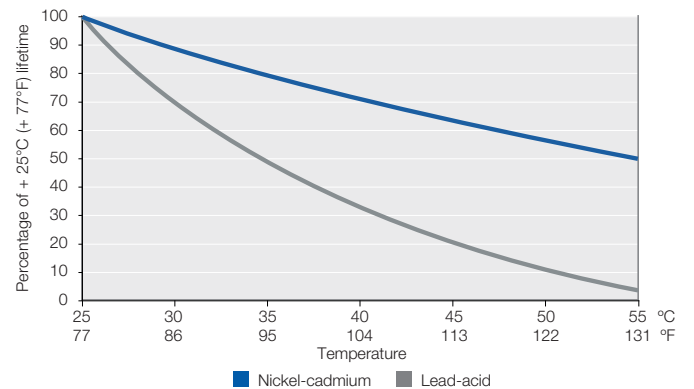
Typical Slim applications include supporting vital control and instrumentation systems in onshore and offshore oil & gas facilities, onboard communication, navigation and emergency lighting on vessels and mobile LCD screens for concerts and sport games.

Slim is also ideally suited for railway signalling and infrastructure applications, for trackside signals, switches, crossing control signals & barriers and other equipment – both to guarantee public safety and ensure the effective control of trains and other traffic on highway crossings.

## **Slim robust Ni-Cd construction and engineered electrolyte ensure total reliability and a long, predictable service life.**

The Slim battery has a Ni-Cd construction designed for more than 20 years' service life at + 25°C (+ 77°F). Like any other battery, high temperature operation will reduce its life expectancy. For comparison, at + 35°C (+ 95°F), the lifetime reduction for a Ni-Cd battery is 20%, while it reaches 50% for a lead-acid battery.

**Effect of temperature on lifetime**



“

The Slim Ni-Cd battery delivers the optimum combination of high-energy performance, reliability and long-life in a new compact, modular maintenance-free design that ensures the lowest possible TCO (Total Cost of Ownership). Thanks to its outstanding energy density of up to 100 Wh/l, Slim is the perfect direct replacement for VRLA batteries in stationary back-up applications where limited space is available. Slim reduces battery weight by 30% in the same space.

”

## Slim, perfectly adapted for battery installations in tight spaces

### Reliable backup performance guaranteed – even in extreme temperatures

Slim offers the ideal combination of reliability, performance and long-life over a wide range of operating temperatures.

- Utilizes robust construction based on unique well-proven Ni-Cd electrochemistry
- Eliminates the corrosion, sudden death and thermal runaway risks associated with VRLA batteries
- Combines superior performance with high charging efficiency
- Operates in temperatures from - 20°C to + 50°C (- 4°F to + 122°F) and tolerates - 50°C to + 70°C (- 58°F to + 158°F) for short durations
- Exceptional reliability removes the need for dual-redundant systems

### Operating and maintenance requirements are reduced even for remote installations

Slim's reliable maintenance-free design is perfectly adapted for difficult to access installations.

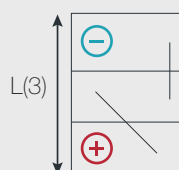
- Maintenance free design, with a low pressure venting system, reduces water consumption to an absolute minimum
- No topping up is necessary (in recommended operation) water addition is possible under exceptional circumstances
- Periodic checks of charging voltage are recommended, but Slim requires no further attention once installed
- Extended lifetime matches the stationary equipment it supports

### Flexible block configuration

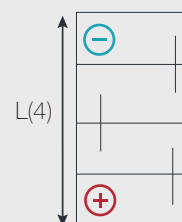
Alcad's batteries can be assembled either on shelves or into Alcad standard and seismic battery racks. The rack assembly method (with 2 rows of Slim on each step) enables the installation to be optimised in terms of footprint and volume.

For series connection on racks or on shelves, a block with an even number of cells should be selected to ensure short, straight, inter-block connectors. If it is necessary to specify a block with an odd number of cells it should be placed at the end of a row.

#### Block with an odd number of cells L(3) - L(5) - L(7) - L(9)



#### Block with an even number of cells L(4) - L(6) - L(8) - L(10)





# Slim, for ease of installation and operation



## A simple and direct replacement

Slim modular design makes Slim the ideal direct replacement for VRLA batteries in backup applications - it fits easily within the available space and is fully compatible with existing equipment.

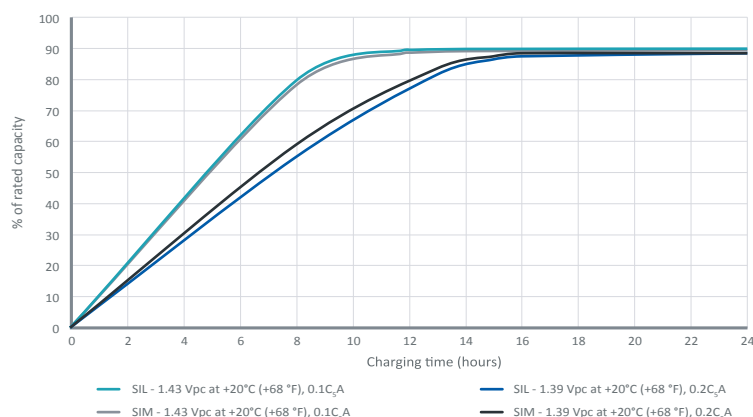
- Highly compact design optimizes:
  - Volume: high energy density of up to 100 Wh/l
  - Weight: 30 % lighter than VRLA
- Modular design suits specific capacity needs:
  - Slim L range from 83 to 185 Ah and Slim M range from 76 to 180Ah in modular block construction
  - Each module comprises 3 to 10 cells in flame retardant material
  - Possibility of many parallel assemblies
- Layout provides easy access to front terminals
- Lifting handles on each module ensure easy handling and installation
- Can be assembled into standard stationary racks

## Designed for ease of operation

Slim offers the ease of operation that contributes to a long and trouble-free service life.

- Slim is compatible with VRLA charging systems thanks to its single step 1.39 V/cell floating voltage, with no need for temperature compensation
- Environmental protection for terminals and connectors is provided by a protection cover (meeting IP20 level against electrical shock according to safety standard EN 50272-2/IEC 62485-2)
- Cabling is carried out from back to front, with front accessible connection points between adjacent blocks
- Active cooling is not required, even in harsh environments
- Slim batteries may be stored for up to one year without special maintenance before installation

Available capacity after constant voltage charge



## Designed with sustainability in mind

Slim is designed for minimum environmental impact throughout its entire life cycle, from manufacturing to operation and recycling at end-of-life.

- Slim manufacturing processes are designed to minimize consumption of upstream energy
- In operation, Slim contributes to a significant reduction in energy consumption throughout its service life
- Highly efficient charging reduces peripheral energy consumption, including cabinet air conditioning and maintenance
- Advanced design reduces the environmental impact of waste processing

## Meets the highest international standards including

- Certified IEC 60623 – vented nickel technology battery
- Certified NF C 15-100 – Low-voltage electrical installations Safety
- EN 50272-2/IEC 62485-2 –Safety requirements for secondary batteries and battery installations – Part 2: Stationary batteries
- UL 94 VO : UL standard for flammability safety of plastic materials for parts in devices and appliances testing
- UL 1989: Safety standard for Standby batteries by Intertek
- ISO 9001
- Alcad world class continuous program
- Fully recyclable
- RoHS – Although batteries and accumulators are not within the scope of the RoHS directive, Alcad has taken voluntary measures to ensure that the substances prohibited by RoHS are not present in the battery, with the exception of the electro-chemical core
- REACH – Alcad has adopted internal procedures to ensure conformity with the European REACH (Registration, Evaluation, Authorisation and Restriction of Chemical Substances) Regulation

“  
Slim,  
the sustainable  
battery solution  
”

**Conforms with quality,  
safety and  
environmental  
standards**





# Slim L-Type Technical data

## Slim Physical properties L Range

For low rate discharges over long periods between 1 and 100 hours

Cell type	Capacity C <sub>5</sub> Ah	Height		Width		Approx. weight per cell		Internal resistance* mOhm	Cell connection bolt per pole
		mm	in	mm	in	kg	lb		
SIL 80	83	254	10	105	4,13	2,2	4,8	2,35	M6
SIL 100	103	254	10	105	4,13	2,7	5,9	1,88	M6
SIL 150	152	254	10	105	4,13	4,1	7,9	1,37	M6
SIL 180	185	254	10	105	4,13	5,1	10,0	1,15	M6

Cell type	Length per block															
	3 cells		4 cells		5 cells		6 cells		7 cells		8 cells		9 cells		10 cells	
	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
SIL 80	128	5,0	168	6,6	209	8,2	249	9,8	290	11,4	330	13,0	371	14,6	412	16,2
SIL 100	153	6,0	202	8,0	251	9,9	300	11,8	349	13,8	398	15,7	447	17,6	497	19,5
SIL 150	209	8,2	277	10,9	344	13,5	412	16,2	479	18,9	547	21,5	-	-	-	-
SIL 180	250	9,9	332	13,1	413	16,3	495	19,5	576	22,7	659	25,9	-	-	-	-





# Slim M-Type Technical data

## Slim Physical properties M Range

For varied loads with low and high discharge rates, between 30 minutes and 3 hours

Cell type	Capacity C <sub>5</sub> Ah	Height		Width		Approx. weight per cell		Internal resistance* mOhm	Cell connection bolt per pole
		mm	in	mm	in	kg	lb		
SIM 80	76	254	10	105	4,13	2,2	4,8	2,35	M6
SIM 100	98	254	10	105	4,13	2,7	5,9	1,88	M6
SIM 150	147	254	10	105	4,13	4,1	7,9	1,37	M6
SIM 180	180	254	10	105	4,13	5,1	10,0	1,15	M6

Cell type	Length per block															
	3 cells		4 cells		5 cells		6 cells		7 cells		8 cells		9 cells		10 cells	
	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
SIM 80	128	5,0	168	6,6	209	8,2	249	9,8	290	11,4	330	13,0	371	14,6	412	16,2
SIM 100	153	6,0	202	8,0	251	9,9	300	11,8	349	13,8	398	15,7	447	17,6	497	19,5
SIM 150	209	8,2	277	10,9	344	13,5	412	16,2	479	18,9	547	21,5	-	-	-	-
SIM 180	250	9,9	332	13,1	413	16,3	495	19,5	576	22,7	576	25,9	-	-	-	-



# A responsible corporate citizen

Alcad is committed to protecting and preserving the environment. We are engaged in a sustained effort to use resources responsibly and to act in a way that clearly demonstrates our great respect for the planet.

Alcad LTD has set up a network of Bring Back Points (BBPS) which receive end-of-life nickel based batteries from end users free of charge. These batteries are then shipped by these BBPs to our recycling facility in Sweden or to fully permitted recycling companies, in compliance with the laws governing trans-boundary waste shipments.

The recycling efficiency of these recyclers exceeds 75% of the nickel based battery weight (a level which exceeds the mandated recycling efficiency of 65% applicable to lead-acid batteries), and recycled materials are reused as secondary raw material for industry.

This network of Bring Back Points comprises over 30 entities, and provides services in all of our major markets in Europe, North America, Asia and Africa. The list of BBPs and their contact details are available on the Alcad website.



THE ALCAD  
PLANT IN  
OSKARSHAMN,  
SWEDEN HAS ITS OWN  
IN-HOUSE RECYCLING  
FACILITY

## Alcad Sales Offices

### Middle East

Telephone: +357 25 871 816  
middleeast@alcad.com

### Asia

Telephone: +65 6 7484 486  
asia@alcad.com

### North America

Telephone: +1 203 985 2500  
northamerica@alcad.com

### Africa

Telephone: +33 1 58 63 16 93  
africa@alcad.com

### South America

Telephone: +46 491 68 100  
southamerica@alcad.com

### Europe

Telephone: +46 491 68 100  
alcad.sweden@alcad.com

## Alcad Limited Headquarters

### Sweden

Telephone: +46 491 68 100  
alcad.sweden@alcad.com

## Reliability inside

# ALCAD

[www.alcad.com](http://www.alcad.com)