

# M-SERIES

# SLS >>>>

Stryten Energy SLS Low
Maintenance Locomotive
Starting Batteries utilize proven
Absolyte VRLA technology to
create the industry's first lowmaintenance railway diesel
starting battery. These batteries
are non-spillable, eliminating
damage to equipment, greatly
reducing environmental concerns
and increasing personnel safety.











## M-SERIES

SLS

# VRLA LOCOMOTIVE BATTERIES

#### FEATURES AND BENEFITS

#### **Reduces Improper Maintenance**

- No Cell Watering
- No Specific Gravity Checks
- No Acid Equalization

#### **Utilizes Absolyte Technology**

- Large Cranking Capacity for Multiple Daily Starts
- Ample Reserved Capacity to Keep Ancillary **Equipment Powered**
- More Power Than Conventional Flooded Styles Over a Wide Temperature Range

#### **Improves Safety**

- No Acid Spills
- Virtually No Gassing

#### Fully Recyclable to Global Standards

#### M-SERIES SLS PRODUCT FAMILY

#### **Application**

High HP Locomotives

**Product SLS 710** 

High HP Locomotives with Limited Battery Box Space **SLS 520** 

Medium to Small HP or Air Start Locomotives with Top Cable Access **SLS 500E** 

Medium to Small HP or Air Start Locomotives with Side Cable Access



**SLS 500** 

#### PERFORMANCE SPECIFICATIONS

UNIT TYPE	CELLS PER UNIT	PLATES PER CELL	OPERATING TEMPERATURE	AMPHR CAPACITIES 1.310 SPECIFIC GRAVITY TO 1.70 VPC AVG.	DISCHARGE RATES 1.310 SPECIFIC GRAVITY TO 1.00 VPC AVG.		
				8 HOUR RATE	1 MIN. RATE	5 SEC. RATE	
SLS 710	16	19	77°F 32°F	710 550	3200 2300	3800 2800	
SLS 520	16	13	77°F 32°F	520 400	2140 1690	2555 2000	
SLS 500	16	11	77°F 32°F	500 386	1760 1445	2220 1835	
SLS 500E	16	11	77°F 32°F	500 386	1760 1445	2220 1835	

ТҮРЕ	SIZE	TRAY WEIGHT	BATTERY WEIGHT	L		W		Н		WEIGHT	
				in	mm	in	mm	in	mm	lb	kg
SLS 710		426 lbs	1890 lbs	40.87	1038	24.59	625	20.85	530	1890	857
SLS 520		300 lbs	1460 lbs	40.75	1035	24.47	622	18.18	462	1460	662
SLS 500		220 lbs	1351 lbs	33.65	855	26.87	682	20.00	508	1351	613
SLS 500E		209 lbs	1339 lbs	32.00	813	27.00	686	21.50	546	1339	607

#### **KEY FEATURES**

- Cell Container and Cover: Polypropylene
- Positive Plate: Lead-Calcium-Tin Grid Alloy
- Negative Plate: Lead-Calcium Grid Alloy
- Tray: Steel Tray with Removable Front Access
- Separators: Spun Glass, Microporous Matrix
- Safety Vent: 3-10 PSI Opening Pressure, Self-resealing
- Terminals: Solid Copper Insert

### The Energy to Challenge

Stryten Energy helps solve the world's most pressing energy challenges with a broad range of energy storage solutions and components across the Essential Power, Motive Power, Transportation, Military and Government sectors. Headquartered in Alpharetta, Georgia, we partner with some of the world's most recognized companies to meet the growing demand for reliable and sustainable energy storage capacity. Stryten powers everything from submarines to subcompacts, microgrids, warehouses, distribution centers, cars, trains and trucks. Our stored energy technologies include advanced lead, lithium and vanadium redox flow batteries, intelligent chargers and energy performance management software that keep people on the move and supply chains running,

#### Learn more at www.stryten.com